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Publications and Presentations Guide

Technical Information Division

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Naval Undersea Warfare Center Division Newport, Rhode Island

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Publications and Presentations Guide

8 March 1994



Prepared by Technical Information Division

Naval Undersea Warfare Center Division

1176 Howell Street Newport, Rhode Island 02841-1708

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PREFACE

This Publications and Presentations Guide was prepared by the Technical Information Division (Code 025) of the Command Support Department (Code 02) for the use of scientists, engineers, and administrative personnel in the preparation of publications and presentations for the Naval Undersea Warfare Center Division, Newport. This document establishes policy and guidelines for uniform format for a variety of technical information media.

The Technical Information Division gratefully acknowledges the efforts of all division personnel who contributed to this Guide through its many reviews and revisions, especially John J. Biagioni, William J. Conforti, and Efren D. Cruz, Publications Branch (Code 0251); Tracy L. Mallinson and Karen C. Delgado, Visual Information Branch (Code 0252); and Anna C. Mastan, Publications Branch (Code 0251), who served as chief editor for this Guide.

Reviewed and Approved: 8 March 1994

B. S. Holland Commander, U.S. Navy

Head, Command Support Department

TABLE OF CONTENTS

Section	Page
LIST OF ILLUSTRATIONSLIST OF TABLES	iii iv
1 NUWC DIVISION NEWPORT PUBLICATION POLICIES Choosing the Publications Category Official Navy Emblem Metric System of Measurements Copyrighted Material Distribution Statements Security Markings for Classified Publications Printing Secondary Distribution Non-NUWC Authorship	1-1 1-3 1-3 1-3 1-4 1-4 1-5 1-5
2 SECURITY GUIDELINES. Classification Categories. Overall Markings. Cover Markings. Front Matter. Portion Markings. End Matter. Distribution Statements	2-1 2-1 2-1 2-2 2-4 2-4 2-5 2-6
3 TECHNICAL REPORT (TR) AND TECHNICAL DOCUMENT (TD) Introduction Content Overall Preparation and Release Procedures Format Text Preparation Changes and Revisions	3-1 3-1 3-1 3-2 3-7 3-25 3-36
4 TECHNICAL MEMORANDUM (TM) Introduction Content Preparation and Release Procedures	4-1 4-1 4-1

Contents

TABLE OF CONTENTS (Cont'd)

Section	Page
Text Preparation	4-6 4-7
5 TECHNICAL MANUAL	5-1 5-2 5-3
6 OTHER PUBLICATIONS Technical Article Technical Brochure or Pamphlet Reprint Report Administrative Publication	6-1 6-2 6-3
7 PRESENTATIONS	7-1 7-1 7-2
8 SUPPLEMENTAL INFORMATION	8-1
9 BIBLIOGRAPHY	9-1
INDEV	T_1

Illustrations

LIST OF ILLUSTRATIONS

Figure		Page
2-1	Routing Sheet for Public Release Approval	2-8
3-1	Flowchart for Processing a TR or TD	3-4
3-2	Final Routing Sheet for a TR or TD	3-8
3-3	Sample Front Cover for a Classified	
	TR or TD	3-10
3-4	Sample Front Cover for an Unclassified	
	TR or TD	3-11
3-5	Sample Preface for a Classified TR or TD	3-12
3-6	Sample Report Documentation Page for an	
	Unclassified Publication	3-14
3-7	Sample Table of Contents for a	0.15
• •	Classified Publication	3-15
3-8	Sample Table of Contents for a Classified	2.16
2.0	Decimal-Numbered Publication	3-16
3-9	Sample List of Illustrations, List of Tables,	
	and List of Abbreviations and Acronyms for a Classified Publication	3-17
3-10	Sample List of References for a	5-17
3-10	Classified Publication	3-21
3-11	Sample Bibliography for a Classified	3-21
3-11	Publication	3-23
3-12	Sample Distribution List for a Classified	3 23
J 12	TR or TD	3-24
3-13	Headings in Text for a Classified Publication	3-26
3-14	Numbered and Lettered Items and Steps	
	in a Classified Publication	3-27
3-15	Sample Captions and Security Markings	
	for Illustrations	3-31
4-1	Sample Cover for a Classified TM	4-4
4-2	Sample Abstract and Administrative Information	
	for a Classified TM	4-5
4-3	Sample Distribution List for a Classified TM	4-8
6-1	Sample Cover for a Reprint Report	6-4
7-1	Sample Classified Viewgraph	7-3
7-2	Sample Viewgraph Displaying Secret	
	Control Number	7-3
7-3	Viewgraph Title Specifications	7-5
7-4	Standard Viewgraph Nomenclature	7-5
7-5	Typical Viewgraph Containing a Photograph	7-7
7-6	Standard Viewgraph Measurements	7-8

<u>Tables</u>

LIST OF TABLES

Table		Page
1-1	Principal Technical Publications	1-2
2-1	Distribution Statements	2-7
8-1	Abbreviations for Units of Measurements	8-3
8-2	Preferred Capitalization, Compounding,	
	and Spelling	8-9
8-3	Common Metric Conversions	8-26
8-4	Common Proofreader's Marks	8-27

PUBLICATIONS AND PRESENTATIONS GUIDE

1. NUWC DIVISION NEWPORT PUBLICATION POLICIES

CHOOSING THE PUBLICATIONS CATEGORY

The principal publications at NUWC Division Newport include technical reports (TRs), technical documents (TDs), technical memoranda (TMs), journal articles, brochures and pamphlets, and technical manuals (see table 1-1). Authors should choose wisely the medium to best document and disseminate technical information by considering the publication in the context of the total situation in which it may eventually be used. (See specific section for definition of publication categories.)

After the category has been selected, the author should review the general publication policies given later in this section. The author should follow the specific publication/presentation requirements for content preparation, format, and release procedures. Although this guide is designed to answer most of the questions that an author, editor, or typist might have, the Publications Branch may be contacted for further direction or for issues that have not been addressed.

Policy requires that dual publication be avoided whenever possible. A case in point would be publication of a manuscript as a technical report and as a technical article in the *Navy Journal of Underwater Acoustics*. If an author believes that there is a good chance of having a manuscript accepted by a professional journal, the material should be prepared specifically with that purpose in mind. The author would not then publish the same material as a technical report, but instead would buy reprints and number and catalog them as reprint reports (see section 6). The only exceptions to the above would be a classified report from which an unclassified article could be prepared or a lengthy report from which a brief article could be prepared, or vice versa.

Generally speaking, it is not economical to duplicate a publication, because the two media usually have different audiences with different interests and backgrounds. A manuscript prepared specifically as a technical report usually does not make an effective technical article unless it is almost completely rewritten.

Table 1-1. Principal Technical Publications

Туре	Content	Format	Distribution
Technical Report Formal* publication Documents NUWC Division Newport's position.	In-depth report on research, development, test, and evaluation phases of long-term program (investigative, analytical, theoretical)	NUWC-NPT TD 10,399; ANSI Z39.18; NUWC- DIVNPTINST 5200.4	Client (sponsor), cognizant government groups and laboratories, R&D community.
Technical Document Formal publication Documents NUWC Division Newport's position	Compilation of data; description of facility; summary of conference; bibliography; operating handbook; user's guide	Same as above.	Cognizant government groups and laboratories, R&D community.
Technical Memorandum Informal publication Documents NUWC Division Newport's position only if officially endorsed.	Communication on day- to-day operations or short-range project; work proposal or quick response to outside sponsor; professional comment to R&D community	NUWC-NPT TD 10,399; NUWC- DIVNPTINST 5602.1	Principally internal; external if department head approves.
Technical Article Formal publication Provides forum for author	Article in professional journal or trade maga- zine on technical subject of general interest.	Specification of journal or magazine.	Scientific and technical community
Brochure and Pamphlet Formal publication Promotes NUWC Division Newport's capabilities	Descriptive announcement of availability of special service or facility; treatment of subject of special interest.	NUWC-NPT TD 10,399; SECNAVINST 5600.20	General public and private sector
Technical Manual Formal publication Documents Navy position	Instruction on installation, operation, maintenance, repair, and parts support of systems and equipment.	MIL-M-15071 MIL-M-38784 NAVSEAINST 4160.3	Fleet personnel

^{*}The terms "formal" and "informal" are arbitrary terms relating to the purpose, format, and distribution of a publication. Thus, they designate the general standards required for preparation and processing.

OFFICIAL NAVY EMBLEM

The official Navy emblem shown on the front cover of this document is established in SECNAV Instruction 5600.20. This emblem is the only symbol to be printed on the cover (or first page) of a formal publication to identify it as a Department of the Navy publication and to indicate its official character. The use of other seals, logos, or emblems is prohibited.

METRIC SYSTEM OF MEASUREMENTS*

The Department of Defense (DoD) requires that reports, studies, and position papers include metric units of measurement in addition to or in lieu of U.S. customary units. This policy is to be followed for all technical publications except those pertaining to items dimensioned in U.S. customary units. With respect to contracts, this requirement applies only if such documentation can be obtained without an increase in contract costs. Exceptions to the requirement may be made only with the approval of the head of the department in which the principal author is located. The International System of Units (SI), described in ASTM E 380-82 or successor documents listed in the DoD Index of Specifications and Standards, will be the metric system used.

The use of dual dimensions (i.e., both metric and U.S. customary) on drawings will be avoided unless it is determined in specific instances that such usage will be beneficial. However, the use of a table to translate dimensions from one system of measurement to the other is acceptable.

COPYRIGHTED MATERIAL

Copyrighted material will not knowingly be included in publications or other works of the Department of the Navy without the consent of the copyright owner or approval of the Secretary of the Navy or his duly authorized representative. For this purpose, the duly authorized representative of the Secretary is the Chief of Naval Research or his designee. SECNAV Instruction 5870.5 outlines the procedures to be followed in obtaining permission for the use of copyrighted material. The Technical Information Division will coordinate these requests.

When copyrighted material must be used in a publication, a copyright permission notice shall be included showing that permission has been obtained. The wording of the notice will be as shown in the following example (unless other specific wording has been requested by the copyright holder):

^{*} A metric conversion table is provided in section 8.

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When the copyrighted material is an illustration, the permission notice is generally placed immediately beneath the illustration (above the illustration's caption). When the copyrighted material is text or tabular matter, the permission notice is generally set as a footnote on the page, keyed by asterisk to the pertinent material.

A publication prepared by an employee of the U.S. Government as part of that person's official duties cannot be copyrighted. Therefore, a government employee cannot sign a document that claims or transfers a copyright. When a transfer of rights is requested, most publishers will have a place on their form where a Government employee can certify that the work is that of the U.S. Government and is not protected by a U.S. copyright. If the form does not contain a waiver statement, the following statement should be typed on the form and signed by the author:

It has been determined that the above entitled paper is the work of the United States Government under the provisions of Title 17, Section 105, of the U.S. Code and, therefore, in the public domain. Accordingly, there is, by law, no copyright which may be assigned.

When a publication is not copyrighted, protocol requires that credit for its use be given to the originator. If a noncopyrighted publication is extensively quoted by an author, it is recommended that written permission for its use be obtained.

DISTRIBUTION STATEMENTS

The use of these statements is intended to permit a wider distribution of technology inside the defense community and a more selective dissemination outside of it. See section 2 for guidance in the use of these statements.

SECURITY MARKINGS FOR CLASSIFIED PUBLICATIONS

OPNAV Instruction 5510.1 The Department of the Navy Information Security Program Regulation, and NUWCDIVNPT-INST 5500.4, the NUWCDIVNPT Security Manual, describe the security requirements for all technical publications. Section 2 of this document explains the use of security markings.

PRINTING

Most technical publications issued from NUWC Division Newport are printed or reproduced by the Defense Printing Service Detachment Office (DPSDO) in accordance with NAVSO P-35, Department of the Navy Publications and Printing Regulations. No more than five copies of a publication may be provided by an outside source (see NUWCDIVNPTINST 5604.1, Procurement of Printing Services Resulting from Contracts).

Technical publications are submitted for printing to DPSDO by the Publications Branch.* (When printing is complete, authors are responsible for external distribution.)

NUWC Division Newport publications are ordinarily printed on 60-pound white paper with black ink and are bound with two or three staples on the left side. Printing in more than one color of ink and the use of reverse images, tint blocks, index tabs, or special papers and bindings must receive prior approval by DPSDO. Multicolor printing is permitted for special-use documents (e.g., brochures, pamphlets, ceremonial programs) or for technical clarity.

DPSDO provides a comprehensive range of resources and services. A few of them are

Consultation -- Assistance in planning, preparing, layout, and designing forms and publications; advice on electronic interface requirements and capabilities and other printing-related services and products.

Composition -- Various composition, copy preparation, image scanning, and related design services, including setting type by electronic character generating systems.

Printing -- Reproduction and printing of forms, publications, brochures, books, manuals, etc. Also, a complete range of bindery and finishing services.

SECONDARY DISTRIBUTION

After the primary or initial distribution of a publication, external requests for secondary distribution of NUWC Division Newport publications on file with the Defense Technical Information Center (DTIC) are generally referred to DTIC; internal requests will be referred to the NUWC Division Newport Library or the NUWC Detachment New London Library. External and

^{*}A secret control number must be obtained from the NUWC Division Newport or Detachment New London Documents Library before any secret publication or graphic may be reproduced.

internal requests for publications not sent to DTIC (e.g., TMs) will be processed through the NUWC Division Newport Library.

NON-NUWC AUTHORSHIP

NUWC Division Newport publications may not be solely authored by non-NUWC persons (e.g., consultants, contractors). However, coauthorship with NUWC is permissible. In such cases, the NUWC author(s) usually will be listed first on the cover and the affiliation of each author will be shown; for example,

J. A. Smith R. L. Brown Combat Control Systems Department

T. O. Jones

XYZ Corporation

or

T. O. Jones

Consultant to Combat

Control Systems Department

Non-NUWC coauthorship should be limited to those cases where true collaborative writing has taken place between the NUWC author and the outside author.

For documents solely written by non-NUWC persons (e.g., contractors) in "works-made-for-hire" situations,* authorship will be credited to the contracting NUWC Department. If desired, the efforts of the *true author* may be acknowledged in the preface or administrative information of the report.

^{*} The term "works made for hire" refers to works the Government has commissioned and paid someone to write. The completed work belongs to the Government. If the Government then decides to publish such a work, the hired author has no claim to authorship.

2. SECURITY GUIDELINES

CLASSIFICATION CATEGORIES

Executive Order 12345, *National Security Information*, established three categories of classified information, i.e.:

Top Secret

Top Secret shall be used for information or material that could reasonably be expected to cause exceptionally grave damage to national security if unauthorized disclosure is made. Some examples of Top Secret information are sensitive intelligence operations and scientific or technological developments vital to national security.

Secret

Secret shall be used for information or material that could reasonably be expected to cause serious damage to national security if unauthorized disclosure is made. Some examples of Secret information are significant scientific or technological developments affecting national security.

Confidential

Confidential shall be used for information or material that could reasonably be expected to cause damage to national security if unauthorized disclosure is made. Some examples of Confidential information are performance characteristics, test data, and technical information used for training.

It is the responsibility of the author to consult security guidelines to determine the proper classification category.

OVERALL MARKINGS

Every page of a classified publication shall bear the overall security classification marking of the publication. Page markings are normally set in 18- or 24-point bold capitals (centered top and bottom). A confidential report will have all its pages marked CONFIDENTIAL and a secret report will have all its pages marked SECRET, except as described below.

Major components (i.e., appendixes or supplements) of a complex document that can be used separately and independently of the other material will be marked as individual documents. If an unclassified appendix appears in a confidential or secret publication, its first page may be marked UNCLASSIFIED top and bottom and individual items need not be marked. In such a case, the following note will be placed beneath the appendix title:

NOTE: All portions of this appendix are UNCLASSIFIED. If a confidential appendix appears in a secret publication, its pages may be marked CONFIDENTIAL, but all of its individual items must be appropriately marked.

COVER MARKINGS

Color Coding

To aid in distinguishing classified from unclassified publications and the degree of classification assigned, the covers of all publications are color coded. The following colors are standard for NUWC Division Newport: white for unclassified, green for confidential, yellow for secret, and pink for top secret.

Classification Markings

The overall classification marking (CONFIDENTIAL, SECRET, or TOP SECRET) of the publication must appear at the top and bottom of the front and back covers and the appropriate symbol ((U), (C), (S), or (TS)) must follow the title (see sample cover in section 3).

Classification Authority and Declassification Information

All classified material must be marked with the classification authority and the declassification information on the lower face of the publication (i.e., cover, title page, or first sheet), as specified in OPNAV Instruction 5510.1 and as shown on the sample covers in this Guide.

- 1. The first (or "Classified by") line indicates the security classification guide (see OPNAV Instruction 5510.1), source document, or other authority used for classification. If more than one guide/source is used, the words *Multiple Sources* are inserted.
- 2. Executive Order 12356 states that the original classification authority must classify information for as long as required by national security considerations. Thus, the second (or "Declassify on") line will indicate either a specific date or event that is certain to occur or, if the classification guide does not show such a date or event, will read OADR (originating agency's determination required). When multiple sources are used, the declassi-

fication date with the longest duration will be shown. The file copy (original) will list the actual classification guides that apply.

3. The "Downgrade to" line (in addition to the first and second lines) is used only when downgrading instructions are applicable. The marking SECRET or CONFIDENTIAL and the specific date are shown in the "Downgrade to" line.

Foreign and Intelligence Control Markings

When foreign government (or NATO) information is used in a NUWC Division Newport publication, the cover will state THIS DOCUMENT CONTAINS FOREIGN GOVERNMENT (or NATO) INFORMATION. Paragraphs will then be appropriately marked as (UK-C), (AUS-S), (CAN-C), (NATO-S), and so forth. If a document contains intelligence information that might compromise the status of relations with collaborating foreign governments or officials, the front cover and the first right-hand page will state NOT RELEASABLE TO FOREIGN NATIONALS. (This marking is abbreviated NOFORN or NF.) If a document contains the source or method involved to collect intelligence information, the front cover will carry the following notice:

WARNING NOTICE: Intelligence sources or methods involved.

This notice is abbreviated WNINTEL or WN. For documents involving NOFORN or WNINTEL information, the appropriate paragraphs, titles, headings, etc., will be marked (C-NF), (S-NF), (C-NF-WN), or (S-NF-WN) and any affected table or illustration will be marked CONFIDENTIAL-NOFORN, SECRET-NOFORN, CONFIDENTIAL-NOFORN-WNINTEL, or SECRET-NOFORN-WNINTEL in the usual table/figure classification location. Any page carrying NOFORN or WNINTEL information will be marked as follows:

The upper page marking (centered) will be, as appropriate, CONFIDENTIAL-NOFORN or SECRET-NOFORN or, CONFIDENTIAL-NOFORN-WNINTEL or SECRET-NOFORN-WNINTEL. The lower page marking will be as usual (i.e., simply CONFIDENTIAL or SECRET).

In summary, the marking requirements for NOFORN or WNINTEL documents are as follows:

- 1. The full, spelled-out intelligence control marking (all capitals, 10- to 12-point type) is used at the bottom of the front cover and the first right-hand page of the publication (SF Form 298 in TRs/TDs, Abstract page in TMs).
- 2. The short form (NOFORN, WNINTEL) is added to the upper page classification on each affected page (e.g., SECRET-

NOFORN or SECRET-NOFORN-WNINTEL). This short form is also used for figure and table classifications.

3. The abbreviated form (NF, WN) is used for portion marking (e.g., (S-NF) or (S-NF-WN)).

Compilation Classification Markings

For a classified document with no single classified item, a classification notice explaining the reason for the classification will be placed on the front cover. The notice must include (1) the fact that the individual parts are of a lower classification, (2) the reason the compilation warrants a higher classification, (3) the authority for classifying. For example,

CLASSIFICATION NOTICE: No single item of information in this document is classified by itself. However, because the compilation of these items deals with ... (insert reason for the higher classification) ..., the overall document is classified CONFIDENTIAL in accordance with ... (insert appropriate authority and downgrading).

In such documents, all pages are to be marked CONFIDENTIAL, but no individual paragraphs, illustrations, tables, headings, etc., need be marked.

FRONT MATTER

The preface, executive summary, table of contents, list of illustrations, list of tables, list of abbreviations and acronyms, and foreword must be appropriately marked in a classified publication (see section 3).

The classification of all headings, captions, and titles will be indicated in all front matter.

PORTION MARKINGS

Each portion of the text (headings, paragraphs, subparagraphs, table and illustration captions, and footnotes) of a classified publication must be marked to show its level of classification ((U), (C), (S), (TS)).

Headings

Classification markings for unnumbered or unlettered headings will immediately follow the heading. All run-in headings will be preceded by the appropriate classification marking; this marking applies to both the heading and the following text (see figure 3-13).

Classification markings for numbered or lettered headings will immediately follow the number or letter (see figure 3-14).

Paragraphs

All unnumbered or unlettered paragraphs will be marked with their appropriate classification marking placed flush-left. Classification markings for numbered or lettered paragraphs will be placed after the number or letter (figure 3-14).

A portion of a paragraph continued from a preceding page requires no marking.

Short phrases or incomplete sentences that appear as numbered or lettered items or steps under a paragraph will not be individually marked but will assume the classification of the parent paragraph. However, complete sentences presented in this manner will be individually classified unless they and the parent paragraph are unclassified.

Illustrations and Tables

The classification marking for an illustration (all capitals, 10- or 12-point bold) will appear beneath the illustration, and the classification of the caption will appear between the illustration number and the caption.

The classification marking for a table will appear beneath the table, and the classification of the table title will appear between the table number and title. Footnotes to tables do not require a separate classification.

The classification of abbreviation lists, glossaries, indexes, lists of programming code, etc., will be shown in the same manner as for a figure or table.

Text Footnotes

Classification markings for footnotes will be placed flush-left as is done for unnumbered text paragraphs.

END MATTER

Reference Page and Bibliography

The heading for the reference or bibliography page is marked as unclassified and each reference or bibliography entry is marked

separately. In a classified reference, each reference title must be marked (see figure 3-10).

Classified references or references with limited distribution should not be cited in a publication approved for public release.

Back Cover

The back cover of a NUWC Division Newport publication is blank except for the necessary classification markings. Classification markings are shown in the same manner as on the front cover.

The last page (i.e., the left-hand page facing the back cover) of every classified publication will usually be marked with the overall security classification, even if it is blank.

DISTRIBUTION STATEMENTS

The policy of the DoD regarding the distribution of classified and unclassified technical publications requires that the covers or title pages of all such publications be assigned one of the distribution statements listed in table 2-1.* NUWCDIVNPTINST 5600.1 is to be used as a guide to implement procedures for the distribution, release, and dissemination of defense technical documents originated at or for this command.

Statement A: Release of Unclassified Information to the General Public

When an unclassified publication is released to the public at large, it must carry statement A and is subject to internal review by cognizant Division personnel. The material is first reviewed by the author before it is sent to the technical reviewer, department head, OPSEC specialist and security officer, Code 10, and public affairs officer (figure 2-1). However, certain specified areas of unclassified technical information must still be submitted by the security officer to higher authority for clearance before public release:

- 1. Information of national interest that will draw the attention of Congress or the general public.
- 2. Information originated at or proposed for release at the seat of the Government.

^{*} Sample covers carrying distribution statements are shown in section 3.

Table 2-1. Distribution Statements

	Statement	Reasons for Applying Statement*
A	Approved for public release; distribution is unlimited.	 Cleared for public release by competent authority.
В	Distribution authorized to U.S. Government agencies only; (reason); (date of determination). Other requests for this document shall be referred to (controlling DoD office).	 Foreign Government Information. Proprietary Information Critical Technology Test and Evaluation Contractor Performance Evaluation Premature Dissemination Administrative or Operational Use Software Documentation Specific Authority
С	Distribution authorized to U.S. Government agencies and their contractors only; (reason); (date of determination). Other requests for this document shall be referred to (controlling DoD office).	 Foreign Government Information Critical Technology Administrative or Operational Use Software Documentation Specific Authority
D	Distribution authorized to the Department of Defense and U.S. DoD contractors only; (reason); (date of determination). Other requests for this document shall be referred to (controlling DoD office).	 Foreign Government Information Critical Technology Administrative or Operational Use Software Documentation Specific Authority
Е	Distribution authorized to DoD components only; (reason); (date of determination). Other requests for this document shall be referred to (controlling DoD office).	 Direct Military Support Foreign Government Information Proprietary Information Critical Technology Test and Evaluation Contractor Performance Evaluation Premature Dissemination Administrative or Operational Use Software Documentation Specific Authority
F	Further dissemination only as directed by (controlling DoD office), (date of determination), or higher DoD authority.	 Normally used only on classified documents; may be used on unclassified documents when specific authority exists.
X	Distribution authorized to U.S. Government agencies and private individuals or enterprises eligible to obtain export-controlled technical data in accordance with DoD Directive 5230.25 (date of determination). Controlling DoD office is (insert).	 Used on an unclassified document when statement B, C, D, E, or F does not apply, but the document contains technical data as explained in DoD Directive 5230.25. Not used on classified documents.

office is (insert).

*See page 2-10 for explanation of "reasons."

ROUTING SHEET FOR RELEASE OF UNCLASSIFIED TECHNICAL INFORMATION NUWCDIVNPT 5216/9 (REV. 3-92)						APPLICABLE CLASSIFICATION GUIDE(S) (SEE ITEM 8 BELOW)							
TITLE OF PROPOSED RELEASE			•					DA	TED			_	
TYPE OF INFORMATION (PRESENTATION,	ARTICLE, REPORT,	ETC.)										_	
INTENDED FOR PUBLICATION INVPRESENT	ATION AT		-									_	
BRIEF STATEMENT OF PURPOSE OF RELE	ASE												
		Origi	inator		nnical iewer	Dept. Head		OPSEC		Code 10		Security	
TO THE BEST OF YOUR KNOWLEDGE, IS PRO	POSED RELEASE :	YES	NO		NO	YES N) YE	S NO	YES	NO	YES	NC	
1. TECHNICALLY ACCUPATE?													
2 FREE OF CRITICAL MILITARY TECHNOLOGY	17												
3. FREE OF INFORMATION WITH POTENTIAL IN	TELLIGENCE VALUE?												
4 FREE OF INFORMATION THAT WOULD ADVE THE SECURITY OF THE U.S.?	RSELY AFFECT												
S CONSIDERED BORDERLINE FROM BEING CO		<u> </u>						\perp	L			L	
6. CLASSIFIED WHEN ASSOCIATED WITH A KN PREVIOUS RELEASE?	OWN											.125.	
 LIABLE TO DAMAGE THE SUCCESS OR OPER SYSTEM? 													
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PUBLIC AFFAIRS OFFICER	APPROVED DISAPPROVE	D				APPR	OVED :	STAMP	(IF APF	PLICAE	BLE)		

Figure 2-1. Routing Sheet for Public Release Approval (i.e., releasing unclassified information to the general public)

- 3. Information concerning foreign and military policy; guided missiles; chemical, biological, and radiological warfare; high energy lasers; weather modification; surface effects ships; new weapon systems; environmental protection; pollution abatement; Trident; Poseidon; Polaris; and antisubmarine warfare.
- 4. Information concerning subject areas of potential controversy among the military services.
- 5. Material concerning significant policy within the purview of other agencies of the Federal Government.
- 6. Other information specifically designated from time to time by the Chief of Naval Operations, or higher authority, as requiring clearance.
- 7. Naval nuclear propulsion information, classified and unclassified. (This information is specifically prohibited from public release and shall not be handled in any manner that could result in direct or indirect release to the public.)

NUWCDIVNPTINST 5570.1 is to be used as a guide for public release documents. The Publications Branch, Public Affairs staff, or the Security Division may be contacted for assistance in obtaining public release approval.

One requirement that authors often overlook is that all references in technical publications for public release must be available to the general public. Publications citing references that are classified or are marked with a limited distribution statement cannot be released to the public-at-large.

Statements B Through X: Distribution Limitations on Classified and Unclassified Information

Distribution statements B through X are used to control the distribution of all classified publications and those unclassified publications that are not released to the public-at-large. Distribution statement X is generally used on unclassified documents when distribution statements B through F do not apply, but the document does contain technical data.

Two requirements that authors often overlook when preparing a limited distribution publication are that (1) all working papers must be appropriately marked or stamped, and (2) each classified reference must be properly identified.

Restrictions on the Use and Dissemination of Commercial Information

Information from a private source with a restriction on use or dissemination shall not be incorporated in NUWC Division Newport publications unless accompanied by a notice of restriction. Publications containing such information will be marked with statement B or E as follows:

Statement B:

Distribution authorized to U.S. Government agencies only; Proprietary Information; (date of determination). Other requests for this document shall be referred to the Naval Undersea Warfare Center Division, Newport, RI.

Statement E:

Distribution authorized to DoD components only; Proprietary Information; (date of determination). Other requests for this document shall be referred to the Naval Undersea Warfare Center Division, Newport, RI.

Normally, such information will be included only with the written permission of the proprietor of the data. Questions concerning the validity and scope of the restrictions imposed by private organizations may be referred to the Patent Counsel for resolution. Under no circumstances will publications containing restricted information be given unlimited distribution. Responsibility for ensuring that restricted information is marked properly rests with the author of the publication.

Reasons for Applying Distribution Statements

If there is any doubt as to the distribution statement or the reason for applying such a statement, consult the Security Division. Reasons for assigning various distribution statements are as follows:

Foreign Government Information. To protect and limit distribution in accordance with the desires of the foreign government that furnished the technical information. Information of this type is normally classified at the confidential level or higher.

Proprietary Information. To protect information not owned by the U.S. government and protected by a contractor's limited rights statement or received with the understanding that it not be routinely transmitted outside the U.S. Government.

Critical Technology. To protect information and technical data that advance current technology, describe new technology in an area of significant or potentially significant military application, or relate to a specific military deficiency of a potential adversary. Information of this type may be classified or unclassified; when unclassified it is controlled by the export laws and subject to the provisions of DoD Directive 5230.25.

Test and Evaluation. To protect the results of test and evaluation of commercial products or military hardware when such disclosure may cause unfair advantage or disadvantage to the manufacturer of the product.

Contractor Performance Evaluation. To protect information in management reviews, records of contract performance evaluation, or other advisory documents evaluating contractor programs.

Premature Dissemination. To protect patentable information on systems or processes in the developmental or concept stage from premature dissemination.

Administrative or Operational Use. To protect technical or operational data or information from automatic dissemination under the International Exchange Program or by other means. This protection covers publications required solely for official use or strictly for administrative or operational purposes. This statement can be applied to manuals, pamphlets, technical orders, technical reports, and other publications containing valuable technical or operational data.

Software Documentation. To be released only in accordance with the provisions of DoD Instruction 7930.2.

Specific Authority. To protect information not specifically included above, but which requires protection in accordance with valid documented authority such as executive orders, classification guidelines, or DoD or DoD component regulatory documents. When filling in the reason, cite "specific authority (identification of valid documented authority)."

Direct Military Support. To protect information that is export-controlled technical data of such military significance that release for purposes other than direct support of DoD-approved activities may jeopardize an important technological or operational military advantage of the U.S. Designation of such data is made by competent authority in accordance with DoD Directive 5230.25.

Additional Notices

In addition to the distribution statement, publications containing export-controlled data must carry the following warning on the cover:

WARNING: This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401, et seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

3. TECHNICAL REPORT (TR) AND TECHNICAL DOCUMENT (TD)

INTRODUCTION

This section of the Guide

- Defines the contents of a TR and a TD,
- Provides a description of TR and TD preparation and release procedures, and
- Establishes the NUWC Division Newport standards for TR and TD formatting and style.

These guidelines incorporate many of the provisions of ANSI Standard Z39.18 and NUWCDIVNPTINST 5200.4.

CONTENT

Technical Report

A TR is a publication that reflects the thinking and records the official position of NUWC Division Newport on a particular subject. It is used to convey information on its research, development, test, and evaluation activities. Generally, a TR is investigative, analytical, or theoretical in nature and, thus, logically contains conclusions and offers recommendations. It is of interest not only to the client (the department, agency, or command sponsoring the work) but also to cognizant government groups and laboratories. A TR, therefore, constitutes one of the principal means of in-depth reporting on technical subjects to the outside world. The following criteria identify material appropriate for a TR:

- 1. Material that reports on or summarizes a completed project, when the results are potentially of value to more than a few individuals outside NUWC Division Newport.
- 2. Material that reports on completed phases of a project, when such reports are comprehensible in themselves and make it possible to avoid having a single, extremely long, unwieldy final report.
- 3. Material that reports on completed phases of lengthy projects, when such reports will provide information of value to authorized persons outside NUWC Division Newport and when the timeliness of such information is important.

- 4. Material not covered previously that constitutes a complete and clear treatment of a subject area potentially of value to authorized persons outside NUWC Division Newport.
- 5. Material that is valuable in providing perspective in looking at complicated projects or subject areas.
- 6. Proposals that are sufficiently important and carefully enough prepared to bring credit to their authors and to NUWC Division Newport.

Technical Document

Similar to a TR, a TD is a publication documenting the official position on a particular subject. Unlike TRs, however, TDs vary widely in purpose and function. For example, they include publications that are essentially a compilation of data; publications such as brochures that describe facilities; summaries of the proceedings of conferences and symposia; bibliographies; and operating handbooks.

Generally, the choice of whether to publish material as a TR or as a TD is clear. However, when in doubt, authors should consult the Publications Branch.

OVERALL PREPARATION AND RELEASE PROCEDURES

After the author chooses to publish a manuscript as a TR or TD, the process of bringing the publication from its initial conception to its final distribution involves several stages:

- 1. Preparation of a draft of the manuscript by the author. Review and polish of the preliminary draft to present the author's best effort.
- 2. Review and publication approval of the draft by the cognizant branch head, division head, and department head (or director).
- 3. Detailed analysis of the draft for technical coverage and accuracy by a technical reviewer (if required).
- 4. Editing of the draft and preparation of final copy by the Publications Branch, or review of contractor-prepared publications. (The TR or TD number is assigned at this time.)
- 5. Final review and approval by the author and the cognizant department head (or director).
- 6. Publication and distribution by the Publications Branch of the Technical Information Division.

Figure 3-1 shows the flow of the manuscript from one stage to the next. The responsibilities of the author and of each reviewer are described under the following subheadings.

Author's Role

When authors originate a TR or TD, they become reporters on assignment for the branch, division, and department in which they work and for NUWC Division Newport as a whole. Thus, people at higher levels in the organization have the right (and duty) to review what the authors say, and ask for revisions if they believe the content is inaccurate or the emphasis is inconsistent with the objectives and standards of their respective organizational groups.

As the prime movers of publications, authors are responsible not only for the initial inputs but also for revisions to those inputs. Authors are also responsible for consulting applicable security guidelines for determining the appropriate classification and distribution statements.

Role of Branch Head and Division Head

The branch head and the division head serve as sponsors and first-line critics of any formal publication originated by those under their aegis. As sponsors, they have the responsibility to help the author produce a meaningful, intelligible publication within a specified time. It must be meaningful in that it must relate to the purposes and interests of NUWC Division Newport, the Navy, and the client or reader. It must be intelligible in that it must communicate within a context that the reader can readily understand. It must be completed on schedule; otherwise, its impact and usefulness might be lost.

The branch head (usually the author's technical supervisor) is responsible for checking the technical coverage of the message to ensure that it is technically complete before it goes to other reviewers. The branch head also should help the author determine whether a security classification is necessary and, if so, what classification is appropriate.

The division head should concentrate on checking the logic of whatever conclusions and recommendations the author may have drawn from the technical data presented. It is also important at this stage in the publication process to determine whether the content agrees with or contradicts any viewpoints or policies in the chain of command through which the publication must pass. The division head is in an excellent position to perform this initial screening.

In summary, the branch head and the division head form a front-line reviewing team. All reports that pass their review have

Step 1

Author forwards draft with memo through channels to Department Head or higher authority.

Step 2

If technical review is required, Department Head (or higher) assigns a Technical Reviewer and forwards draft. If technical review is not required, Department Head forwards draft to Publications Branch for edit (see step 5).

Step 3

Technical Reviewer reads document and meets with author to resolve any questions; if necessary, consults with higher authority.

Step 4

After questions are resolved, Technical Reviewer completes review. Returns draft to author.

Step 5

Publications Branch gives draft a TR or TD number and assigns it to an editor. When edit is complete, editor confers with author and any problems are resolved.

Step 6

Final review copy is prepared and forwarded via author to Department Head or higher authority for prepublication review and approval. (Documents for public release must also follow procedure of NUWCDIVNPTINST 5570.1.)

Step 7

Editor makes changes if needed; has copy reviewed by Security Office; and arranges for printing and distribution.

Figure 3-1. Flowchart for Processing a TR or TD

been given a preliminary check for coverage and policy and are ready for detailed scrutiny by the technical reviewer (if required) and the technical editor.

Technical Reviewer's Role

This review procedure is designed to ensure publication quality by providing for objective technical reviews by subject matter specialists. Such reviews are not a substitute for those expected of line management; rather, they help to strengthen management's role in this important area of responsibility. Although this procedure applies primarily to TRs, it may be invoked for any TD, journal article, or technical memorandum if the information is important enough to warrant such review or if the information is being cleared for public release.

Technical reviewers share responsibility with authors for ensuring that advances in technology detailed in R&D reports are properly safeguarded and that the nation's technological advantage is not compromised, especially those advances in technology that affect vital national interests. Note that the author must attach copies of all applicable classification authorities to publications requiring technical review.

The technical reviewer is expected to fulfill the following specific responsibilities:

- 1. Read the publication critically to ensure a reasonable presentation based on a solid technical foundation.
- 2. Examine hypotheses and methodology in relation to known scientific and engineering principles.
- 3. Examine the conclusions and recommendations made by the author in light of the investigation and the resulting data, as well as in light of the data obtained by other investigators referenced in the publication.
- 4. Certify the technical accuracy and adequacy of the information. (The technical reviewer is not expected to repeat the investigative and analytical work required for complete verification.)
- 5. Review critically the security classification assigned to each part of the publication and to the publication as a whole in light of the attached classification criteria, keeping in mind the need to safeguard those advances in technology detailed in R&D publications that may affect national security.
- 6. Review critically the limitation placed on distribution of the publication.

- 7. Resolve any disagreements or problem areas directly with the author.
- 8. Complete the technical review within two weeks; otherwise, notify the author and department head of any delay.
- 9. Return the publication to the author with appropriate comments.

Editor's Role

The Publications Branch is a services group. Its editors are professionals trained in every phase of preparing government technical publications. Their backgrounds include familiarity with the latest standards and specifications for various types of technical communications, including standards, specifications, and directives of the Department of Defense (DoD), the Department of the Navy, and the Naval Sea Systems Command.

It is the first responsibility of the editor to see to it that the assigned TR or TD meets the pertinent standards and specifications in regard to content, organization, language, grammar, etc. The editor also follows the publication through the review and release stages, keeping the author informed of its status.

For a classified publication, the editor ensures that the required overall security and classification designations are provided by the author; that each paragraph, illustration, and table is marked according to its security classification; and that distribution limitations are imposed, as necessary.

Role of Final Reviewers

Every TR and TD is a NUWC Division Newport product bearing the official Navy emblem. The policy of requiring that official communications be reviewed and approved by those in positions of responsibility is, therefore, logical and reasonable.

Review and approval for publication by the concerned department head or director are not mere formalities. Every publication is different -- in content, in purpose, in audience. Quality control, therefore, cannot be handled by batch sampling; every publication must be read and judged individually.

Department heads or directors possess certain information not available to those at lower echelons (e.g., information that cannot always be exposed to wider circulation). Consequently, the final reviewers bring a viewpoint to the reading that differs from that of the other members of the publications team. They also, of course, have broader responsibilities than their teammates. As final

reviewers, they must ensure that the publication contains no violations of official NUWC and Navy policy, that the current thinking of the Division is correctly represented, and that the timing of the publication will not jeopardize the chances for a favorable reception of the publication or interfere with other projects underway or planned. Their opinions also are helpful in that these officers are familiar with the interests and backgrounds of their counterparts at other centers, laboratories, commands, and departments of the Navy, and, therefore, they can help authors determine whether or not their publications will meet specific reader needs.

Once the final routing sheet (figure 3-2) has been signed by the appropriate reviewers, the signature of the department head or director on the preface page of the final copy indicates approval to publish and distribute.

FORMAT

Order of Elements

Individual elements of NUWC Division Newport TRs are listed below in their order of appearance.

Front Matter Front Cover*

Back of Front Cover (Preface)*

Report Documentation Page (SF 298)*

Executive Summary
Table of Contents*
List of Illustrations
List of Tables

List of Abbreviations and Acronyms

Foreword

Body Introduction*

Presentation of Evidence*
Conclusions or Summary*

Recommendations

End Matter References[†]

Bibliography[†]
Appendix(es)
Distribution List*
Back Cover*

^{*} Required in all technical reports.

[†] In certain circumstances, the references and bibliography can follow the appendixes (see page 3-19).

UNCLASSIFIED MANAGEMENT REVIEW ROUTING SHEET Date: From: **ACTION** INITIALS **ROUTING** DATE 2 **Action Symbols:** 3 A - For Approval B - For Approval 4 and Signature C - Security 5 Review D - Classified 6 Control 8 9 10 Report No.: Title: Author(s): Classification: UNCLASSIFIED Note to Reviewers A distribution list for this report/document is enclosed with this manuscript. The report will be distributed solely on the basis of management's review of this list. It is therefore imperative that the list be carefully reviewed by all levels of management to avoid possible embarrassment by the omission of key Navy activities or codes who have an interest in the report or, conversely, by the unwarranted inclusion of large numbers of addressees. **UNCLASSIFIED**

Figure 3-2. Final Routing Sheet for a TR or TD

[Note that the overall classification of the document is centered top and bottom (all capital letters) on the final routing sheet.]

Because there are many kinds of TDs, no one standard format is applicable to all. In general, an author should follow as closely as possible the specifications set for TRs:

- The body of a TD should have a clearly defined beginning, middle, and end.
- A TD should contain headings, particularly when it will be used as a source of continuing reference. Instruction books are an example.
- Visual aids, including tables, are important in most types of TDs. Sometimes, they are more important than the text material and should be included as appropriate.

In summary, the format of a particular TD should be developed so that it best serves the needs of the intended readers.

Authors are encouraged to examine previously published reports and documents in the Technical Library. Publications Branch editors will gladly help an author select one to use as a model.

Front Cover. The outside of the front cover contains the classification designation (secret, confidential, etc.) if the document is classified, the TR or TD number, the date of publication, the title, the name and department of the author(s), the Navy emblem, Division name and location, the distribution statement, and the classification authority and declassification information if the document is classified. Figure 3-3 shows a sample cover for a classified publication; figure 3-4 shows a sample cover for an unclassified one.

Back of Front Cover. The reverse side of the front cover (or preface page) contains the following material (see figure 3-5):

- Preface (administrative information)
 - -NUWC project number and title
 - -Name and code of the principal investigator
 - -Navy project and element numbers
 - -Sponsoring activity
 - -Name of program manager
 - -Name and code of technical reviewer
 - -Acknowledgments, when appropriate
- Date of final review and approval
- Signature of approving authority.

(If acknowledgments are unusually lengthy, they may be shown separately as the last item of the front matter -- i.e., after the foreword, if any.)

SECRET

NUWC-NPT Technical Report 10,230 1 August 1993

Сору ___

Full Spectrum Processing (FSP) Performance Assessment Study: **Threat Support Data (U)**

Justin S. McLaughlin Richard E. Volkert, LCDR, USN Undersea Warfare Analysis Department



Naval Undersea Warfare Center Division Newport, Rhode Island

Further dissemination only as directed by the Naval Undersea Warfare Center Division, Newport, RI, 1 August 1993, or higher DoD authority.

NOT RELEASABLE TO FOREIGN NATIONALS

Classified by: Multiple Sources Declassify on: OADR

WARNING NOTICE: INTELLIGENCE SOURCES OR METHODS INVOLVED.

SECRET

Figure 3-3. Sample Front Cover for a Classified TR or TD*

^{*}Specifications for a classified front cover (bold sans serif typeface): security classification, 24 point; TR/TD number and date, 10 point; title, 18 to 24 point; author's name, 12 point; department designation, 10 point; NUWC Division designation, 24 point; city/state, 20 point; downgrading, distribution statement, warning statement, 9 or 10 point.

NUWC-NPT Technical Document 10,571 14 February 1994

Bibliography of 1993 Publications Issued by the Naval Undersea Warfare Center Division Newport

A. C. Mastan (Compiler)
Command Support Department



Naval Undersea Warfare Center Division Newport, Rhode Island

Distribution authorized to the Department of Defense and U.S. DoD contractors only; Administrative or Operational Use; 14 February 1994. Other requests for this document shall be referred to the Naval Undersea Warfare Center Division, Newport, RI.

Figure 3-4. Sample Front Cover for an Unclassified TR or TD*

^{*}Specifications for an unclassified front cover (bold sans serif typeface): TR/TD number and date, 10 point; title, 18 to 24 point; author's name, 12 point; department designation, 10 point; NUWC Division designation, 24 point; city/state, 20 point; distribution statement, 10 point.

PREFACE (U)

- (U) This document was funded under NUWC Division Newport Project No. C57000, "ECS Comparison Study," principal investigator H. M. Fiedler (Code 2212). The sponsoring activity is the Space and Naval Warfare Systems Command, program manager CDR D. Smith (PMW-151-4).
- (U) The technical reviewer for this report was L. M. Cabral (Code 2212).
- (U) The author gratefully acknowledges the enthusiastic support and assistance of the commanders of Submarine Group 12, their staffs, and the officers and radiomen who actually participated in the study.

Reviewed and Approved: 1 February 1993

P. A. La Brecque Head, Combat Control Systems Department

Figure 3-5. Sample Preface for a Classified TR or TD

Documentation Page. In every TR or TD, a completed form SF 298 (figure 3-6) is the first right-hand text page (unnumbered). This is the only place in the TR/TD where the abstract will appear.

Abstract. The abstract is the TR or TD in miniature (limited to 200 words or less). It is generally written by the author or editor after the manuscript is finished, when relevant items are apparent.

Executive Summary. Because an abstract is limited to 200 words, a lengthy publication may have a lean abstract. In this case, an executive summary may be used to provide a digest of the publication, to explain the reason for the work, and to outline principal conclusions and recommendations. When used, the executive summary will be located on the first right-hand page (Roman numeral page i) after the SF 298 and will not normally exceed two pages in length; illustrations should be avoided.

Table of Contents. A table of contents listing all the first-and second-level headings is required in every TR and most TDs. Additional headings are listed only if deemed helpful to the reader. The table of contents will start on Roman numeral page i or iii (depending on whether or not an executive summary is used) and will list (1) items of front matter, beginning with the executive summary or, if an executive summary is not used, with the list of illustrations (when the list of illustrations is (or begins) on the same page as the table of contents, it will not be entered in the contents listing); (2) first- and second-order text headings; and (3) all back matter items (i.e., references, bibliography, appendixes) except for the distribution list. The initial page numbers for each listed item will be shown in a column at the right side of the page. In classified publications, the table of contents must show the level of classification for all items listed. (See figures 3-7 and 3-8.)

List of Illustrations and List of Tables. Such lists are useful to the reader if illustrations or tables are a primary means of communicating important information and must be referred to regularly. Illustrations include circuit schematics, block diagrams, curves, line drawings, photographs, etc.; all constitute figures and will be labeled as such. Tables are a columnar arrangement of data.

When five or more illustrations or tables appear in a TR or TD, a list of illustrations or a list of tables (or both) is required. (This does not prevent using such lists when there are fewer illustrations or tables.) The list will provide the Arabic number, full title, and initial page number of all figures and tables. The list of illustrations will precede the list of tables. These lists need not begin on new pages, but may begin on the page where the preceding front matter section ends if space permits. In classified publications, the list of illustrations or tables will show the classification of each caption or title (figure 3-9).

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188
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Figure 3-6. Sample Report Documentation Page for an Unclassified Publication

TABLE OF CONTENTS (U)			
	Page,		
LIST OF ILLUSTRATIONS (U)	. ii		
LIST OF TABLES (U)	. iii		
LIST OF ABBREVIATIONS AND ACRONYMS (U)	iv		
FIRST-ORDER HEADING (U)	1		
Second-Order Heading (U)			
Second-Order Heading (U)	3		
FIRST-ORDER HEADING THAT REQUIRES			
MORE THAN ONE LINE (U)	6		
Second-Order Heading (U)	. 6		
Second-Order Heading That Requires More Than	-		
One Line of Type (U)	7		
FIRST-ORDER HEADING (U)	8		
CONCLUSIONS (U)	9		
REFERENCES (U)	11		
APPENDIX A TEST DATA (U)	A-1		
APPENDIX B DATA PLOTS (U)	B-1		
Note: Line spacing is double for main entries, single for secondary	v entries		
Note. Line spacing is double for main entries, single for secondary entries.			
CONFIDENTIAL	i		

Figure 3-7. Sample Table of Contents for a Classified Publication

CONFIDENTIAL TABLE OF CONTENTS (U) Page Section ii LIST OF ILLUSTRATIONS (U) LIST OF TABLES (U) iii LIST OF ABBREVIATIONS AND ACRONYMS (U) ... iv INTRODUCTION 1 1 (U) 1 1.1 (U) Background Purpose 1.2 (U) Objective 1.3 (U) 5 (U) TEST PROCEDURES 9 TEST RESULTS (U) 9 Group A Tests 3.1 (U) 10 3.1.1 (U) Pretest Posttest 12 3.1.2 (U) Group A Tests 13 3.2 (U) Pretest 14 3.2.1 (U) Posttest 16 3.2.2 (U) 17 (U) CONCLUSIONS APPENDIX A -- COMPUTER PROGRAM (U) A-1 B-1 APPENDIX B -- TEST PLAN (U) CONFIDENTIAL

Figure 3-8. Sample Table of Contents for a Classified Decimal-Numbered Publication

CONFIDENTIAL				
Figure	LIST OF ILLUSTRATIONS (U)	Page		
2 (U) (3 (U) I	Full Title of Illustration	10 11 13 14		
Table	LIST OF TABLES (U)	Page		
2 (U) 7	Apply Same Rules as for List of Illustrations	15 15 16		
LIS	ST OF ABBREVIATIONS AND ACRONYMS (U)			
ADM AOB ASH ASW AUTEC AWS	Advanced development model Angle on the bow Antiself-homing Antisubmarine warfare Atlantic Undersea Test and Evaluation Center Acoustic warfare system			
UNCLAS	SIFIED			
ii	CONFIDENTIAL			

Figure 3-9. Sample List of Illustrations, List of Tables, and List of Abbreviations and Acronyms for a Classified Publication

List of Abbreviations and Acronyms. This list (figure 3-9) will be included only when abbreviations or acronyms* are unfamiliar or used frequently in the document. In some publications, symbols or special nomenclature are included in this list. For these cases, the title of the list may be changed to suit its content. For example, it may be titled List of Abbreviations, Acronyms, and Symbols, or List of Abbreviations, Acronyms, and Special Nomenclature, or simply List of Symbols.

Foreword. When a foreword is used, it will be the last front-matter item and it will begin on a right-hand page. A foreword states the purpose of the publication and how it might best be used.

Introduction. The purpose of the introduction is to set the investigation into proper context so that the evidence presented to the reader will be meaningful and easy to follow. The introduction will begin on a right-hand page (page 1), approximately 3 line spaces (0.5 inch or 1.27 cm) beneath the title of the publication, which always appears at the top of the first page. Succeeding sections within the body will begin on the page (right- or left-hand) where the preceding section ends. If there is less than one-third of a page of space remaining (approximately 16 line spaces), a new page will be started. Also, a section may be started on a new page if intervening illustrations or tables make it impractical to start it on the page where the preceding section ends. (If the body is divided into chapters or numbered sections, each chapter or section will begin on a right-hand page.)

Presentation of Evidence. The author presents evidence to the readers so that they can evaluate the investigation in terms of the available facts. Material is out of order if it does not bear directly on the premise announced in the introduction, or briefing. The arrangement of subject matter in the publication depends on the type of investigation and the nature of the subject matter. The usual progression of information, however, is to describe what was done and then present the results achieved.

Conclusions (or Summary). This section is generally subjective. It represents findings or the author's opinion of what was achieved during the investigation, based on the objective(s) set forth in the statement of the problem.

Recommendations. Recommendations are not always required. In many cases, however, the recommendations section brings the reader full circle by presenting a solution to problems posed in the introduction or by showing a need for more research

^{*}Once called out, abbreviations and acronyms should be used consistently throughout the text.

before a solution can be reached. Recommendations are also important because they can provide a sponsor with an assessment of the future requirements of a project

References and Bibliography. References cited in the text will be collected (in the order cited) in a list that will follow the last page of the main text. Unless readability is impaired, superscript Arabic numerals will be used for the citation of references. (Superscripts follow all punctuation marks except for a dash and a closing parenthesis when applying only to the matter within the parentheses.) Reference footnotes (asterisk first, then dagger) will be used in the text only if there are one or two references in the entire publication.

If more than two reference citations are in an appendix(es), the reference list will be moved to follow the last appendix, and a continuation of the main text Arabic numerals for references will be used in the appendix(es). In such a case, the page(s) carrying the reference list will be numbered R-1, R-2, etc. If there are only one or two reference citations in an appendix, they will be footnoted by means of an asterisk first, then a dagger. In this case, the reference list will remain in its normal position, i.e., following the last page of the main text.

The difference between a list of text references and a bibliography is that a standard bibliography lists all sources of information, whereas a reference list accounts only for entries specifically cited in the text. A Ph.D. dissertation, for example, might contain hundreds of bibliographical entries, many of which would not be referred to directly in the text.

If a bibliography is used in place of a list of references, it will follow the last page of the main text. When used together, the bibliography will follow the list of references. Entries in the bibliography will be compiled in alphabetical order by the last name of each author.

At times, a bibliography is used in place of a reference list, and sources are cited in the text by author and year -- e.g., Smith (1986) or (Smith, 1986). In a NUWC Division Newport publication that uses this latter citation scheme, the bibliography is to be altered so that the year of publication for each document is shown in parentheses immediately after the name(s) of the author(s); e.g.,

Smith, J. A., and W. W. Booth (1986a), "How To Be Your Own Editor," *Journal of Technical Writing*, vol. 10.

Smith, J. A., and W. W. Booth (1986b), *Technical Writing Techniques*, Prentice-Hall, Englewood Cliffs, NJ.

Note that in such a bibliography, only the year date will be used (no day or month) for all entries. Note also that when two or more works by the same author(s) have the same year of publication, it is necessary to differentiate them for text reference by adding a, b, c, etc., to the year of publication.

In a publication intended for public release, the reference list and bibliography should not include any classified or limited distribution publications. When such a reference is listed, the publication cannot be released to the general public.

Formats for the list of references and bibliography are shown in figures 3-10 and 3-11, respectively. (Note that the entries in a bibliography are alphabetized by the last name.)

Appendix(es). The following material is typical of that commonly found in appendixes:

- Tabulations of data represented in graphs in the main text.
- Derivations of equations,
- Sample calculations,
- Sample forms used in the investigation, and
- Descriptions of equipment or facilities not important enough to occupy space in the body.

When there are two or more appendixes in a publication, they will be letter designated (A, B, C, etc.). When there is only one appendix, it will not be letter designated, but its pages, illustrations, and table numbers will be shown as A-1, A-2, A-3, etc.

The arrangement of appendixes at the back of the publication will correspond to their order of mention in the text. Each appendix will begin on a right-hand page. The appendix designation and title will be centered, all capitals (first-order-head style), and the appendix text will begin three line spaces below the title on the same page. Appendix title pages will be used only for unusual situations.

Pages, figures, tables, and equations within each appendix will be separately numbered in consecutive Arabic numerals preceded by the appendix letter designation and a hyphen (e.g., figure A-1, table B-2, equation (C-3)).

REFERENCES (U)

Unclassified Report/Document*

 A. H. Nuttall, "Closed Form Characteristic Function for General Complex Second-Order Form in Correlated Complex Gaussian Random Variables," NUWC-NPT Technical Document 10,403, Naval Undersea Warfare Center Detachment, New London, CT, 12 July 1993 (UNCLASSIFIED).

Classified Report/Document

 R. F. Pinkos, and A. F. Bessacini, "Weapon Order Generation (WOG) Computations for the ADCAP Torpedo" (U), NUWC-NPT Technical Report 10,140, Naval Undersea Warfare Center Division, Newport, RI, 14 December 1992 (CONFIDENTIAL).

Textbook

3. R. J. Urick, Principles of Underwater Sound for Engineers, McGraw-Hill, New York, 1967, pp. 82-121.

Edited Book

 D. Lee, A. Cakmak, and R. Vichnevetsky, eds., Computational Acoustics: Seismo-Ocean Acoustics and Modeling, North-Holland, New York, 1990.

Journal Article

 G. C. Bishop and J. Smith, "A Scattering Model for Nondifferential Periodic Surface Roughness," *Journal of the Acoustical Society of America*, vol. 91, no. 2, 1992, p.143.

Foreign Journal Article

 L. Magaard, "Zur Berechnung von luftdruck-und windbedingten Bewegungen eines stetig geschichteten, seitlich unbegrenzten Meeres," Deut. Hydrogr. Z., vol. 24, 1971.

Publication with no Author

 "Introduction to Sonar Technology," Tracor Publication 230, Tracor, Austin, TX, 1965 (UNCLASSIFIED).

*Note that the type or category of a reference is shown here only for tutorial purposes.

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21

Figure 3-10. Sample List of References for a Classified Publication

Ph.D. Dissertation

 B. A. Cray, "Near-Field and Far-Field Sound Radiation From a Line-Driven Fluid-Loaded Infinite Flat Plate Having Periodic and Non-Periodic Attached Rib Stiffeners," Ph.D. Dissertation, North Carolina State University, 1992.

Proceedings or Conference Paper

9. T. C. Choinski, "Economical Development of Complex Computer Systems," *Proceedings of the Complex Systems Engineering Synthesis and Assessment Technology Workshop*, July 1992.

Patent

 M. A. Smith, "Face Plate Adapter for a Machine Tool," U. S. Patent 5,193,826, patented 16 March 1993.

Message

11. CNO message 051554Z, September 1989 (CONFIDENTIAL).

Letter

12. NUWC ltr to CNO, Ser NUWC/001, 2 January 1992 (UNCLASSIFIED).

Edited, Compiled, or Translated Collection of Works

 T. S. Albertson, "Technical Writing for DoD," in A Collection of Technical Writing Guides, J. A. Smith and W. W. Booth, eds., MIT, Press, Cambridge, MA, 1986.

Private Communication

14. Private communication with D. Ingalls, Applied Physics Laboratory, University of Washington, Seattle, WA, 5 November 1991.

Report in Preparation

 T. A. Brown, "RANGEX Test Results" (U), NUWC-NPT Technical Document (in preparation), Naval Undersea Warfare Center Division, Newport, RI (CONFIDENTIAL).

22

Figure 3-10. Sample List of References for a Classified Publication (Cont'd)

BIBLIOGRAPHY (U)

- Bishop, G. C., and J. Smith, "A Scattering Model for Nondifferential Periodic Surface Roughness," *Journal of the Acoustical Society of America*, vol. 91, no. 2, 1992, p.143.
- Choinski, T. C., "Economical Development of Complex Computer Systems," Proceedings of the Complex Systems Engineering Synthesis and Assessment Technology Workshop, July 1992.
- "Introduction to Sonar Technology," Tracor Publication 230, Tracor, Austin, TX, 1965 (UNCLASSIFIED).
- Lee, D., A. Cakmak, and R. Vichnevetsky, eds., Computational Acoustics: Seismo-Ocean Acoustics and Modeling, North-Holland, New York, 1990.
- Love, G. G., and A. P. Kuciaukas, "The Navy Atmospheric Boundary Layer Forecast Model Over San Nicholas Island: An Evaluation," NRL Technical Report 92-7201, Naval Research Laboratory, Monterey, CA, December 1992 (UNCLASSIFIED).
- Magnard, L., "Zur Berechnung von luftdruck-und windbedingten Bewegungen eines stetig geschichteten, seitlich unbegrenzten Meeres," Deut. Hydrogr. Z., vol. 24, 1971.
- Nuttall, A. H., "Closed Form Characteristic Function for General Complex Second-Order Form in Correlated Complex Gaussian Random Variables," NUWC-NPT Technical Document 10,403, Naval Undersea Warfare Center Detachment, New London, CT, 12 July 1993 (UNCLASSIFIED).
- Pinkos, R. F., and A. F. Bessacini, "Weapon Order Generation (WOG) Computations for the ADCAP Torpedo" (U), NUWC-NPT Technical Report 10,140, Naval Undersea Warfare Center Division, Newport, RI, 14 December 1992 (CONFIDENTIAL).
- Smith, M. A., "Face Plate Adapter for a Machine Tool," U.S. Patent 5,193,826, patented 16 March 1993.
- Urick, R. J., Principles of Underwater Sound for Engineers, McGraw-Hill, New York, 1967, pp. 82-121.

23

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Figure 3-11. Sample Bibliography for a Classified Publication

Distribution List. The Initial Distribution List for external addressees forms the last page(s) of the publication. If the distribution list is only one page, it will be printed on the inside of the back cover. If the distribution list is more than one page, it will begin on the last right-hand page of the publication, and its pages will be numbered Dist-1, Dist-2, etc. A sample distribution list is shown in figure 3-12.

It is the author's responsibility to ensure that all levels of management up through the department head have reviewed and approved the Initial Distribution List to avoid possible embarrassment, either by the omission of key Navy activities who have an interest in the publication or, conversely, by the unwarranted inclusion of inappropriate addressees.

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INITIAL DISTRIBUTION LIST

Addressee	No. of Copies
Chief of Naval Operations (OP-03EG, OP-95)	2
Naval Surface Warfare Center, White Oak (Code 54)	1
Naval Command, Control, and Ocean Surveillance Center (J. Smith)	1
Program Executive Officer, Undersea Warfare	1
Defense Technical Information Center	2
Analysis & Technology Inc. (J. Jones) (Contract N66604-93-D-0056)*	1

*Note: To satisfy the need-to-know requirements of OPNAV Inst. 5510.1, a current Navy contract number must appear alongside each non-Government agency's name on the distribution list of a classified or limited distribution publication.

Figure 3-12. Sample Distribution List for a Classified TR or TD

After review by management, the editor will review the distribution list to ensure that copies of the publication are earmarked for the DTIC (12 if for public release and 2 if for limited distribution), CNA, and other addressees who should receive copies (such as the program sponsor). Conversely, the editor must question distribution lists of unusual length to verify the need for such widespread distribution.

The internal distribution list (not printed as part of the final publication) will be formulated during the management review. It is standard procedure to include both NUWC Division Newport and NUWC Detachment New London libraries.

Back Cover. The back cover of a NUWC Division Newport report is blank except for the necessary classification markings. Classification markings are shown flush left in the same manner as on the front cover.

TEXT PREPARATION*

Headings

Headings in text will be prepared as follows (see figure 3-13):

First-Order Heading -- all capitals, bold, centered.

Second-Order Heading -- all capitals, bold, flush left.

Third-Order Heading -- initial capitals, bold italics, flush left.

Fourth-Order Heading -- initial capitals, bold italics, indented approximately 0.5 inch or 1.27 cm from the left margin, followed by a period, run in with the text.

If the report is divided into numbered sections or chapters, first-order headings will be the section or chapter titles.

For further subordination under a given paragraph and for a listing of items, steps, substeps, etc., the format shown in figure 3-14 will be observed. Arabic numerals will be used first, followed by lowercase letters, parenthesized Arabic numerals, and parenthesized lowercase letters. Bullets may be used in place of Arabic numerals when deemed appropriate.

Enumerations that are run in with the text will be indicated by parenthesized Arabic numerals (i.e., (1), (2), (3)).

^{*}A 12-point serif (e.g., Times) font is preferred for all text.

Indentions

Indentions for paragraphs will be as shown in figure 3-13 (i.e., all paragraphs will be indented approximately 0.5 inch or 1.27 cm from the left margin). When security classification markings are used, the security markings will be placed flush left and the text will be indented to the standard paragraph indentation.

For numbered and lettered items and steps, indentions will be as shown in figure 3-14. Primary numbered steps or items will be indented to paragraph depth. Substeps and subitems will be indented so that their letter or number designation begins under the first character of the parent item or step. Runover lines of all steps, items, substeps, and subitems will return to the left margin.

Figure 3-13. Headings in Text for a Classified Publication

- (U) Numbered or lettered items and steps are to be handled as indicated in the following examples
- 1. (U) First numbered item gets paragraph indention and one line space is left between it and the parent paragraph.
- 2. (U) If items are lengthy (as these are), use double line spacing; otherwise, single spacing may be used.
- 3. (U) Be consistent in the use (or nonuse) of closing punctuation; short items and incomplete statements can usually do without punctuation.
- 4. (U) One space is left after the number or letter of the items in all cases; when classification markings appear in a numbered or lettered item, one space is left before and after the classification marking.
 - a. (U) Lettered items subordinate to numbered items are indented so that they begin under the first character of the numbered item.
 - b. (U) Spacing and punctuation for these items follow those used in the parent items.
 - c. (U) Further subordination examples are indicated below:
 - (1) First word ...
 - (2)
 - (3)
- (a) (b)
- 5. (U) Runover lines of numbered and lettered items generally return to the left margin.
- (U) The advantages of an enumeration run in with the text are (1) there is no confusion with security markings, (2) such a format saves space, and (3) it causes less distraction to the reader.

Figure 3-14. Numbered and Lettered Items and Steps in a Classified Publication

Spacing Allowances

Line spacing for particular text situations will be as specified in the following tabulation. (Keep in mind that in this context a line space indicates an additional return.)

Between	Spacing
First-order head (chapter or section title) and text or second-order head	2 line spaces
Second-order head and third-order head	1 line space
Second- or third-order head and following text	1 line space
Text of previous section and new first-order head	3 line spaces
Text of previous section and new second-, third-, or fourth-order head	2 line spaces
Text and table title	2 line spaces
Table title and body of table	1 line space
End of table and text	2 line spaces
Text and top of illustration	2 line spaces
Illustration and caption	1 line space
Figure caption and text	2 line spaces
Numbered (and lettered) items under a paragraph	1 line space*
Text and displayed equation	1 line space
First and second lines of displayed equation	1 line space
Last line of displayed equation and text	2 line spaces

Front matter heads (Preface, Table of Contents, List of Illustrations, List of Tables), first-order heads (or chapter and section titles), and back matter heads (References, Bibliography, Appendix, Initial Distribution List) will be 3 line spaces below the top of the 9-inch (22.9-cm) image area unless these sections are considerably less than one page in length; then, the head is further lowered so that the information on the page presents a better appearance.

Page Size and Layout

Text pages will be 8 1/2 by 11 inches (21.5 x 27.9 cm) with an image area of 6 1/2 by 9 inches (16.5 x 22.9 cm) [i.e., a 1-inch

^{*}When items in such a listing are very short, single spacing may be used.

(2.54 cm) margin all around]. Copy usually will be single spaced in a single column with a ragged right margin. If equations or expressions with subscripts or superscripts are run in with the text, then one and one-half spacing is recommended. Marginal copy will include the classification of the page (if the publication is classified) centered top and bottom and the page number placed in the lower outer corner of each page (against the margin, approximately three lines from the bottom of the page, odd numbers at the right margin and even numbers on the left margin). The TD or TR number is no longer required in marginal copy.

Page Numbering

The front cover, its reverse side, and the SF 298 will be unnumbered; remaining pages of the front matter will be numbered in lowercase Roman numerals, with the table of contents beginning on page i or iii (depending on whether or not an executive summary is used). If the front matter ends on a right-hand page, that page will be double numbered; e.g.,

iii/iv Reverse Blank

The main text, references, and bibliography will be numbered in Arabic numerals, with the introduction starting on page 1. Again, double numbering applies if the last page is a right-hand page.

If deemed useful, pages (as well as illustrations, tables, etc.) may be numbered on a chapter or section basis. In such a case, page numbers will be shown as 1-1, 1-2, 2-1, 2-2, etc.

The appendix pages will be numbered according to the letter designation of the appendix (e.g., A-1, A-2, B-1, B-2). The distribution list page(s) will be unnumbered unless a lengthy list causes a collating problem; in such a case, Dist-1, Dist-2, etc., will be used.

Foldout pages will be double numbered in the same manner as a page with a blank reverse side.

Section and Chapter Numbering

When sections or chapters are used, they will be numbered in consecutive Arabic numerals. The section or chapter titles are the first-order headings in text.

If decimal numbers are used for headings and subheadings in sectionally numbered reports, all figures, tables, equations, appendixes and pages will be decimally numbered.

Footnotes

As shown in this Guide, footnotes to the text are set in 9-point type, double spaced below a 1.5- to 2-inch (3.8- to 5-cm) bar and are set as paragraphs. (The bar itself is triple spaced (two extra returns) below the last line of text.) To avoid conflict with reference citations and exponents, reference marks for footnotes will consist of symbols in the following sequence: asterisk (*), dagger (†), double dagger (‡), section mark (§), parallel (||), and number sign (#). If more footnotes are required, these symbols are doubled, then tripled. (When there is only one footnote, the asterisk may be used again on a new page.) Footnote marks will follow all punctuation marks except for (1) a dash and (2) a closing parenthesis when the footnote mark applies only to the matter within the parentheses. In a classified publication, the security marking of the footnote will be placed flush left.

Illustrations

Illustrations supplement text, call attention to details, and present ideas difficult to describe by text alone. If an illustration does not fill one of these needs, its use should be questioned. It is the editor's responsibility to see to it that the only artwork used is that which will clearly, adequately, and economically portray the needed information.

Illustrations will be located after and as near as possible to the first text reference. In special situations (such as a publication containing only a few text pages and many illustrations), all illustrations may be grouped in numerical sequence following the last page of text (preceding the references or bibliography).

Every effort will be made to place illustrations upright (portrait orientation) on the page so that the publication need not be turned sideways to view an illustration. When an illustration must be placed sideways on a page (landscape orientation), it will be turned so that its bottom is adjacent to the right margin of the page. In such cases, the figure caption is also placed on the right margin.

Figure captions (see figure 3-15) will be shown in bold-italic initial capitals for all principal words and will be centered beneath the illustration. In classified publications, the classification of the figure will be shown (all capitals, bold) beneath the figure, and the classification of the figure captions will appear between the figure number and the caption.

Computer-generated plots of similar data -- whether or not intended for direct comparison -- will be prepared on a common scale.

All callouts and dimensional units on illustrations will be in all-capital letters in an 8- to 10-point bold sans serif typeface (e.g., Helvetica). Dimensional units on illustrations may be either spelled out or abbreviated but will be treated consistently within each report. When capitalizing an abbreviated dimensional unit leads to potential confusion (e.g., MW vs mW), the spelled-out form (e.g., MILLIWATTS) or an upper and lower case form may be used.

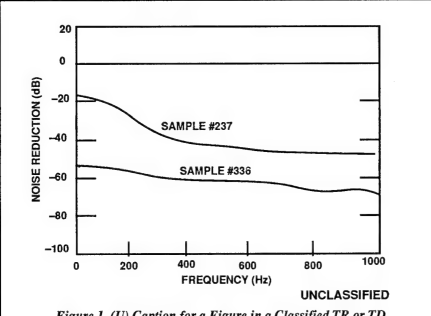


Figure 1. (U) Caption for a Figure in a Classified TR or TD

Figure 2. Caption for a Figure in an Unclassified TR or TD

Figure 3. Caption for a Continued Figure (Cont'd)

Figure 4. Captions With More Than One Line Have Their Runover Lines Centered Beneath First Line

Figure 3-15. Sample Captions and Security Markings for Illustrations

All illustrations (with the exception of small simple sketches sandwiched in the text) will be numbered and captioned. Numbering will be in consecutive Arabic numerals; appendix illustration numbers will be prefixed by the letter designation of the appendix; executive summary illustration numbers will be prefixed by the letters ES (e.g., figure ES-1). If deemed useful, illustrations in a sectionally numbered report may be numbered on a chapter or section basis (e.g., 1-1, 1-2, 1-3).

Foldout illustrations will be avoided whenever possible. When they must be used, foldout pages will have the figure caption, page number (double-numbered), and page classification so located as to be visible when the illustration is folded.

Multicolored illustrations will be avoided except where technical clarity is the reason for requiring color. Multicolor printing cannot be done for decorative purposes only, nor is it a substitute for effective layout and design. (See page 1-5.)

Tables

Tables will be kept as simple as possible and will be set up so that they are easily understood. Horizontal and vertical rules may be used as needed to enhance the readability of the table. Generally, horizontal rules will be used at the head of the table, beneath the column heads, and at the end of the table (the very end of tables that run more than one page). For a sample layout, see table 1-1.

Column headings will be in initial capitals. Applicable units of measurement will be given in the column heading and will not be repeated in the columns.

Tables will be located after and as near as possible to the first text reference (except in special situations). To the maximum extent possible, tables will be placed upright (portrait orientation) on the page. Those that must be placed sideways (landscape orientation) will have the top of the table adjacent to the left margin.

All tables (except for small tabulations sandwiched in the text) will be numbered and titled. Numbering will be in consecutive Arabic numerals; appendix table numbers will be prefixed by the letter designation of the appendix; executive summary tables will be prefixed by the letters ES (e.g., ES-1). If deemed useful, tables in a sectionally numbered report may be numbered on a chapter or section basis (e.g., 1-1, 1-2, 1-3). Titles will be shown in bold-italic initial capitals for all principal words and will be centered above the table. Spacing and punctuation within table titles will be as shown for figure captions in figure 3-15.

Tables continued from page to page will repeat the full title of the table followed by the abbreviation *Cont'd* in parentheses. On continued pages of a table, all column headings will be repeated. For a landscape table continued from a left- to a right-hand page, neither the table title nor the column heads need be repeated.

Footnotes to tables will be set as paragraphs, will begin immediately beneath the table's bottom rule, and will employ the same symbology as footnotes to text (see page 3-30). (Several very short notes may be spaced out on the same line.) If a table runs more than one page, the appropriate footnotes will go with each page or all footnotes will be placed at the end of the table and the note *See footnotes at end of table* will be shown at the bottom of each table page.

In classified documents, the classification of the table will be displayed beneath the table and the classification of the table title will appear between the table number and title, as shown for illustrations in figure 3-15. (Footnotes to tables do not require a separate classification.)

Mathematical Matter

All mathematical matter will be treated as part of a grammatically correct sentence; thus, in all cases, proper punctuation must be used. All numbered equations will be typed on a separate line. All unnumbered but complicated equations should be typed on a separate line and not run in with the text.

Displayed Equations. Displayed equations will be placed immediately after their associated text and all will be indented one paragraph indent from the left margin. The overrun from equations requiring more than one line will begin to the right of the primary equal sign. Such equations will be broken before an equal, plus, minus, or multiplication sign, and these operation signs will be carried over to the following line.

Connecting words of explanation, such as hence, therefore, similarly, etc., will be set flush left on a separate line when they are followed by a displayed equation.

The word "where" following an equation will be set flush left and ensuing terms and definitions, if simple and uncomplicated, will be run in with it (in paragraph form). If terms or definitions involve complicated mathematical expressions or built-up fractions, they will be displayed, each indented one paragraph indent beginning on the second line space below the "where" line. Double spacing will normally be used between the terms.

Run-in Equations. Short equations run in with the text will not be broken if at all possible. Fractions in such equations will not be built up (solidus will be used). For fractions in displayed equations, the solidus will be used whenever possible. But if one fraction within an equation must be built up, all main-line fractions in that equation will be built up.

When appearing together, subscripts and superscripts should be aligned on the left (e.g., R_{max}^e).

Spacing within Equations. Guidelines for spacing within equations are as follows:

- 1. Leave no space between a character and its superscripts and subscripts, between a character and factorial signs, between a character and primes.
- 2. Close up all parts of a superscript and subscript pattern and all parts of limits to an integral, summation, product, etc. For example,

$$x^{-eij} = y_{abc} \tag{3-1}$$

and

$$x = \sum_{n=1,2,3}^{a-b} \frac{a_n + b}{b_n} + \int_{b+2}^{a+1} dx.$$
 (3-2)

3. On the main line of an equation, allow one space before and after operation signs (=, +, -, x, etc.), but no spacing after a sign describing a negative or positive quantity. For example,

$$a + b = -c(d + e) + \frac{f + g}{h + i}.$$
 (3-3)

4. Allow one space before and after (the full expanse of) an integral, summation, product, lim, min, max, etc. For example,

$$x = \sum_{n=1,2,3}^{a-b} \frac{a_n + b}{b^2} + \int_{b+2}^{a+1} dx + \sqrt{a^2 b^2 c^3}$$

$$+ \frac{a_n + b}{b_n} + \int_{f+2}^{e+1} dx + \sum_{n=1,2,3}^{g-h} \frac{g_n}{h_n}, \tag{3-4}$$

$$x = \lim_{a \to \infty} a/2 , \qquad (3-5)$$

and

$$\min_{a \le b \le c} = \max_{a \le b \le c} R(abc). \tag{3-6}$$

5. Except as indicated in item 3, leave no space between any character and an opening parenthesis, bracket, or brace, and leave no space between back-to-back parentheses, brackets, or braces:

$$a(b+c) = [d(e+f)g][(h+i)(j+k)]^{2}.$$
 (3-7)

6. Leave one space before and after sin, cos, tan, log, etc., except when they immediately precede a parenthesis, bracket, or brace, in which case close them up. Close up superscripts and subscripts to these terms:

$$\sin x = \sin y + d \tan(x + y) + \cos^2 B, \tag{3-8}$$

$$\log x = \log c + \log(a+b) + 2\log_{10} y. \tag{3-9}$$

- 7. Except as indicated in the foregoing, leave one space
 - a. On each side of built-up fractions,
 - b. On each side of a radical sign,
 - c. On each side of differential pairs, and
 - d. Between two fractions on the main line.

8. When appearing together in the same equation, use parentheses first, followed by brackets, and then braces:

$$\left\{ \left[\frac{(x+y)(a+b)}{2ax} \right] \left[\frac{(c+d)(y+z)}{2y} \right] \right\}^2 \tag{3-10}$$

Equation Numbering. Equations will be numbered in consecutive Arabic numerals enclosed in parentheses, e.g., equation (1). Appendix equation numbers will be prefixed by the letter designation of the appendix, e.g., equation (A-1). In a sectionally numbered report, equations may be numbered on a chapter or section basis. In such a case, equation numbers will be (1.1), (1.2), (1.3), etc., or (1-1), (1-2), (1-3), etc. Equation numbers will be located against the right margin on a line with the main line of the equation. (For equations that run more than one line, the number will be shown on the last line of the equation.) A series of related equations may be numbered individually (e.g., (3a), (3b), (3c)) or may have an all-inclusive number placed on a line with the center equation of the series.

Numbering of displayed mathematical matter serves two purposes: to give prominence to a particular expression and to facilitate later reference to it. Thus, not all equations need be numbered.

CHANGES AND REVISIONS

Changes to TRs and TDs are issued when minor corrections are needed. Either a list of pen-and-ink corrections or revised replacement pages are issued to the original distribution list.

If changes to a TR or TD affect a substantial number of pages (i.e., approximately 50 percent of the document), a revision (rather than a change) is prepared. For TR/TD revisions, the original publication number is changed by adding the letter of the alphabet that indicates which revision it is, a supersedure notice is placed on the front cover, and the revised publication is printed and distributed to replace the original version. If a revision affects the classification or distribution limitations of the original publication, the proper security markings and/or distribution statement must be applied to the revised document.

Every addressee who received of copy of the original TR or TD should receive a copy of the changed or revised manuscript.

4. TECHNICAL MEMORANDUM (TM)

INTRODUCTION

The technical memorandum (TM) is designed to provide an expeditious means for engineers and scientists to document and disseminate technical and scientific information within NUWC Division Newport. The general standards for its preparation and processing are described below. (See NUWCDIVNPTINST 5602.1 for further information.)

CONTENT

The TM usually contains information that covers short-range projects or the day-to-day operations of projects in formative stages. A TM also provides program managers and authors with a medium to express tentative work proposals and a cost-effective format for both quick response R&D documentation and individual professional comment.

PREPARATION AND RELEASE PROCEDURES

Responsibility for preparing a TM lies with the author. The author is also responsible for routing the TM to division or department heads (via supervisors or branch heads) for prior review and approval before submission for processing and/or print and distribution. TMs are processed through the Publications Branch, where basic editing services are available to assist the author in preparing the final copy. The Publications Branch is responsible for assigning TM numbers.

Security Markings

The authors of a TM are responsible for (1) determining the proper security classification of the TM, (2) correctly applying the required security markings in the text and on the cover, and (3) routing the TM through the proper security review cycle in accordance with the NUWC Division Newport Security Manual (NUWCDIVNPTINST 5500.4).* The Security Division is available for assistance in security matters. A basic review of classification markings required for NUWC Division Newport publications is given in section 2 of this Guide.

^{*}It is recommended that all TMs be routed through the Security Division.

Distribution

Before submitting a TM for review, the author will prepare a distribution list and select one of the distribution statements shown in table 2-1, section 2, for use on the TM cover.

Internal Distribution Only. A TM that is intended solely for distribution within NUWC Division Newport is routed to the division head (or equivalent) for review. Such a TM will carry distribution statement B, C, D, E, F, or X (table 2-1).

External Distribution. Although TMs are designed primarily for internal communication, external distribution of selected TMs is encouraged (see NUWCDIVNPTINST 5602.1). In this case, the author must ensure that the TM is submitted to the department head or director before release. Other regulations concerning policy for the external release of a TM are listed below:

For Public Release: An unclassified TM that is released to the general public (distribution statement A) must undergo the review as described in section 2 (page 2-6).

As Official Policy: As a general rule, a TM is understood to represent NUWC Division Newport policy only when accompanied by an official letter of endorsement. Thus, if a TM is released for distribution to an external addressee, it may not be regarded as an official publication unless it is accompanied by a letter that specifically approves its contents. Otherwise, the TM is released for information only.

To Other Government Agencies: Department heads, directors, and the deputy director may release TMs to other laboratories and centers, fleet commands, program managers, and similar levels. In the case of Flag Ranks, a TM will be released only with the written approval of the Commander or the Executive Director.

To DTIC: Upon the recommendation of the author and the cognizant department head or director, TMs of interest to the R&D technical community shall be forwarded (along with a completed form SF 298) to the Defense Technical Information Center (DTIC). Unclassified TMs released to DTIC must be approved for public release or carry statement B, C, D, E, F, or X.

To Contractors: A TM shall not be released for external distribution to a Navy contractor unless a need-to-know has been established. In the case of NUWC Division Newport contracts or Naval Systems Command contracts for which NUWC Division Newport has been specifically assigned the technical guidance function, decisions on the release of specific publications will be made locally. Such decisions will be made on the basis of

recommendations by the senior project engineer responsible for the contracts in question and will require a review by the Security Division and the approval of the department head or director.

When a TM is to be released to a Navy contractor, the document transmittal must refer to the contract under which the contractor's need for the TM has been established.

Requests by contractors for the loan of classified TMs relating to contracts for which NUWC Division Newport has no responsibility must be sent via the cognizant contracting Systems Command (sponsor) in the form of a letter of endorsement. This letter of endorsement must certify the contractor's need-to-know for the requested material in terms of a specific contract.

When a TM is released on a loan basis, the document transmittal indicates that the publication is being loaned for a specific period (e.g., 30, 60, 90 days) or for the duration of the contract. The transmittal is forwarded via the Security Division, which will affirm the necessary need-to-know, facility clearance, and storage capability of the recipient.

FORMAT

The format of a TM is designed to disseminate information quickly and cost effectively to a limited number of recipients. It is a modified version of the format used with technical reports (TRs) and technical documents (TDs). For formatting guidance not provided below, authors may consult section 3.

Front Matter

The simplified front matter includes

- Front Cover
- Abstract
- Administrative Information.

Front Cover. The TM cover (figure 4-1) includes the TM number, the address of the Division, the TM title, the author's name and affiliation, the publication date, and the applicable distribution statement. In addition, for classified TMs, the cover must include classification markings and a classification authority statement. (The cover is generally prepared in the same font and point size as the body of the TM.)

Abstract and Administrative Information. The abstract and administrative information appear on the first page of the TM, as shown in figure 4-2. The abstract section should be of the informative type and should be kept to under half a page.

NUWC-NPT Technical Memorandum 931022

Naval Undersea Warfare Center Division Newport, Rhode Island

MLTA LOCALIZATION TASK DATA SUMMARY 1992 MLTA SEA TRIAL (U)

John P. Ianniello Submarine Sonar Department

25 February 1993

Distribution authorized to the Department of Defense and U.S. DoD Contractors only; Critical Technology; 25 February 1993. Other requests for this document shall be referred to the Naval Undersea Warfare Center Division, Newport, RI.

Classified by: Multiple Sources

Declassify on: OADR

Figure 4-1. Sample Cover for a Classified TM

ABSTRACT (U)

(U) This memorandum summarizes the data collected during the Localization Task portion of the 1992 MLTA sea trial and reviews the quality of the data. The objective of the localization portion of the trial was to collect data to be used to develop and test, in the laboratory, localization techniques for a towed array with large vertical aperture. The intent was to obtain data under simple range and depth-independent conditions.

ADMINISTRATIVE INFORMATION (U)

- (U) The sea test described in this memorandum was performed under Task 5 of the Multidimensional Towed Array Project as part of the Submarine/Surface Ship USW Surveillance Program sponsored by the Antisubmarine Warfare/Undersea Technology Directorate of the Office of Naval Technology; Project Number RJ14D12; NUWC Division Newport Job Order No. B60003; Principal Investigator, Dr. J. P. Ianniello (Code 2123); Program Director, G. C. Connolly (Code 2192). The sponsoring activity's Technology Area Manager for Undersea Target Surveillance is T. G. Goldsberry (ONT 231).
- (U) The author of this memorandum is located at the Naval Undersea Warfare Center Detachment, New London, CT 06320.

ACKNOWLEDGMENTS (U)

(U) The author acknowledges the contributions of a number of people to the data collection described in this memorandum. Included are R. Vanasse, P. Gianquinto, H. Ware, M. Seil, R. Greene, S. Dowling, G. Assard, J. Nuttall, A. Lesick, S. Smith, R. Choma, J. Law, and M. Tattersall. The author would also like to thank R. Kneipfer, N. Owsley, E. Podeszwa, R. Garvine (University of Delaware), and M. Murphy (Shearwater) for their review and comments.

i/ii Reverse Blank

Figure 4-2. Sample Abstract and Administrative Information for a Classified TM

The administrative information section should designate such items as the project number and its title, the principal investigator, the Navy subproject and task number, the Washington-level program manager, the funding organization and its code, and the contract number (if any).

If an acknowledgment is appropriate, it may appear as the last item on the same page as the abstract and administrative information.

Body

Introduction. All TMs must have an introduction. It should be short and to the point, providing readers with the following information:

- Background material necessary to understand the message
- Purpose of the TM
- Scope of the TM
- Relationship of the work to concerned NUWC Division Newport projects.

The introduction is titled INTRODUCTION.

Presentation. Authors may choose whatever order they believe will be the most effective for the presentation of the subject matter. However, the organization of the information should follow some logical plan. Authors may use headings and subheadings to emphasize material or divide it into sections. The wording should be chosen so that the final writing is straightforward and easy to read. Tables and figures should be included whenever necessary to supplement the text.

End Matter

The use of supporting material, such as a list of references or an appendix, is left to the judgment of the author. A distribution list must be included; the format of this list is shown in figure 4-3.

TEXT PREPARATION

The final copy of a TM is typed in the author's own organizational section. To conserve paper, TMs of more than a few pages will be duplicated back-to-back. (The local Defense Printing Service office will assist in this matter.) For classified TMs, each page shall bear the overall classification of the TM, and

the security classification of each paragraph shall be indicated at the beginning of the paragraph as (U), (C), (S), (C-NF), (S-NF), (CAN-C), etc. (see section 2).

To help keep TMs short, main sections (except for the introduction) do not have to begin on new pages (even if main sections are numbered). Main headings are typed in all capital letters, and triple spacing is used between the end of one section and the heading for the next section, so that the division of the material is self-evident.

To expedite the typing and assembly, figures generally are grouped at the end of the TM. Small figures, such as simple curves and logic diagrams, may be inserted into the text if the author believes they will help the reader understand the material more readily. It is not recommended, however, that illustrations appear both in the text and at the end of the TM.

For additional guidance in text preparation (fonts, page size, margin, and spacing allowances, illustrations, tables, mathematical matter), authors may refer to section 3 (including figures 3-13, 3-14, and 3-15).

CHANGES AND REVISIONS

Changes to TMs are issued when minor corrections are needed. Either a list of pen-and-ink corrections or revised replacement pages are issued in accordance with the original distribution list.

If changes to a TM affect a substantial number of pages (i.e., approximately 50 percent of the document), a revision (rather than a change) is prepared. For TM revisions, the original TM number is followed by the letter of the alphabet that indicates which revision it is, a supersedure notice is placed on the front cover, and the revised TM is printed and distributed to replace the original version. If a revision affects the classification or distribution of the TM, the proper security markings and/or distribution statement must be applied.

Every addressee who received a copy of the original TM must receive a copy of the changed or revised manuscript.

NUWC-NPT TM 931022

DISTRIBUTION LIST

```
External
Naval Sea Systems Command (SEA-05V, -51)
Chief of Naval Operations (N86T)
APL/Johns Hopkins University (Attn: M. Blackberg)
(Contract N00039-91-C-0001)
```

Total: 20

[Note: The distribution list is prepared by the author; it should include the desired external and internal addressees, in addition to the standard internal addressees (author, libraries, etc.).]

Figure 4-3. Sample Distribution List for a Classified TM

5. TECHNICAL MANUAL

INTRODUCTION

A technical manual is the basic source of technical information for fleet personnel responsible for the installation, operation, maintenance, repair, and parts support of military systems and equipment. All systems for which NUWC Division Newport is the In-Service Engineering Agent (ISEA) must be supported by a technical manuals program. The Technical Manuals and Data Management Group of the Publications Branch (hereafter referred to as Technical Manuals Group) is the focal point for coordination of NUWC Division Newport's technical manual programs.

Guidance in the preparation of technical manuals for the fleet is provided through Naval Sea Systems Command (NAVSEA) directives that define the policies, procedures, and responsibilities for the acquisition of new technical manuals and the maintenance of existing ones. Among these directives are NAVSEAINST 4160.3, which describes the Technical Manual Management program (TMMP), and NAVSEA S0005-AA-PRO-010, which defines TMMP operations and procedures. NAVSEAINST 4160.3 is used in combination with S0005-AA-PRO-010 to enable NAVSEA activities to procure and manage technical manuals in a responsible and effective manner.

Guidance for the format and content of technical manuals is given in individual Technical Manual Contract Requirements (TMCRs) or Technical Manual Seatask Requirements (TMSRs). TMCRs and TMSRs are used to specify technical manual requirements in all procurement requests, solicitations, contracts, and tasking documents, including those applying to hardware modifications. A new TMCR/TMSR must be obtained from the Naval Sea Data Support Activity (NSDSA), Port Hueneme, CA, for each new manual. Revisions and changes are developed under blanket TMCRs.

A TMCR is required for all NAVSEA technical manuals including revisions and changes prepared by contractors. A TMSR is required for all NAVSEA technical manuals developed in-house at NUWC Division Newport, including basic manuals, changes, and revisions. It is the responsibility of the product lines involved

in the procurement of technical manuals to obtain TMCR/TMSRs. The Technical Manuals Group will coordinate TMCR/TMSR request submittals for NUWC Division Newport or NUWC Detachment New London codes with the appropriate codes at NSDSA. When requested, Technical Manuals Group personnel will prepare the TMCR/TMSRs for the procuring code by completing and submitting a completed Technical Manual Acquisition Requirement Checklist (TMARC), NAVSEA 9086/12, to NSDSA for approval.

The TMARC specifies the process by which an acquisition activity tailors requirements listed on the form using the Modular Specification System (M-SPECS) to obtain a technical manual that meets the activity's operational requirements. Ensuring the preparation and submittal of the TMARC and compliance with NAVSEA policies and regulations is the responsibility of the procuring code. Copies of the TMARC forms can be obtained from the Technical Manuals Group or NSDSA.

A Technical Manuals Identification Number-Request (TMIN-R) form is submitted to obtain a technical manual number and a stock number assignment (if the document is being stocked by the Navy supply system). A TMIN-R is submitted for each new manual, change, or revision. Advance Change Notices (ACNs) are assigned control numbers and do not require a TMIN-R form. The control numbers are formally requested by NUWC Division Newport (Technical Manuals Group) from NSDSA.

TECHNICAL MANUAL DEFICIENCY REPORTING

Deficiencies adversely affect accuracy, adequacy, usability, and safety; thus, the NAVSEA Technical Manual Deficiency/ Evaluation Report (TMDER) reporting system has the following as its goals:

- 1. Rapid and accurate reporting of identified deficiencies,
- 2. Rapid solution of reported deficiencies by technical manual updating, and
 - 3. Capturing data related to the deficiency.

The TMDER (NAVSEA 9086/10) is the primary medium for reporting a technical manual deficiency.

NUWC Division Newport (Technical Manuals Group) is the point-of-contact for receipt of TMDERS from NSDSA. Upon receipt of a TMDER, it will be forwarded to the appropriate

product line for engineering review, appraisal, and resolution. The Technical Manuals Group is also the point-of-contact for NSDSA regarding the tracking of responses to the TMDERS sent to NUWC Division Newport codes. Unanswered TMDERs are tracked and reported to NUWC Division Newport by a monthly report. The Technical Manuals Group will take appropriate actions to resolve any unanswered TMDERs, and, when directed, can directly respond to a TMDER for the appropriate product line code.

PREPARATION RESPONSIBILITIES

The preparation of a technical manual requires coordinated effort between the cognizant NUWC Division Newport organizational unit and the Technical Manuals Group.

Organizational Unit Responsibilities

The cognizant organizational unit has overall responsibility for the preparation and maintenance of publications under its program management, including responsibility for technical validity, accuracy, and adequacy. The organizational unit performs the following functions:

- 1. Establishes the technical requirements and priority for preparation or revision of a publication.
- 2. Provides the Technical Manuals Group with the technical intent or changes required.
- 3. Verifies the accuracy and adequacy of each new publication or proposed change by performing or witnessing the performance of the procedure with the actual hardware and test equipment or desktop review, as the situation warrants.
 - 4. Provides engineering or technical assistance.
- 5. Reviews and approves completed publications for compliance with technical intent before release for printing and distribution.

Technical Manuals Group Responsibilities

The Technical Manuals Group is currently responsible for administering most technical manuals for NUWC Division Newport and for coordinating the efforts involved in the preparation of new technical manuals and the maintenance and update of existing technical manuals (revisions, changes, etc.) and other documentation (ordnance alterations (ORDALTs), field change bulletins (FCBs), etc.) as needed by program requirements.

The Technical Manuals Group maintains close liaison with NAVSEA, other project sponsors, and NSDSA to ensure that technical manual policies are current and properly implemented. The Technical Manuals Group coordinator is contacted during the early stages of procurements involving technical manuals to ensure that these efforts are properly planned, scheduled, and managed. The Technical Manuals Group functions include the following:

Coordination. Plan, schedule, and accomplish -- both inhouse and by contract -- preparation and production of all new and revised publications, and changes to publications assigned to NUWC Division Newport. Participate in the establishment of funding requirements and budgetary estimates for the preparation and publication of new, revised, or changed technical manuals.

Contract Monitoring. Obtain a TMCR/TMSR from NSDSA for all manuals required to support the hardware, and request any required modifications/deviations from technical content and format. Submit TMIN-R requests or requests for control numbers, as required. Review and approve the manual outline, the review manuscript, and the final reproducible copy. Conduct in-process reviews for conformance with specifications, editorial requirements, writing level, and overall effectiveness. Cooperate with the project engineer in checking the technical content of the manual.

Maintenance. Maintain a storage facility in Bldg. 22 for camera-ready copy, electronic media, board art, negatives, and work files for NUWC Division controlled technical manuals.

Verification and Validation. Assist technical personnel and project engineers in on-site verification procedures. Ensure that the manual meets all requirements for format, content, presentation, accuracy, and adequacy. Assist in contractor/preparer validations and fleet verifications when required.

Technical Manual Certification Sheet (NAVSEA Form 4160/8). The certification sheet is signed by the appropriate engineering reviewer(s), editor, and printing control personnel. Reviewers are determined by the appropriate product lines and are responsible for certifying that the manual has been validated, verified, and conforms to all technical and specification requirements. The certification sheet is included in all new technical manuals, changes, and revisions in accordance with NSDSA requirements.

Computer-Aided Logistic Support (CALS). To achieve productivity and quality improvements, the DoD-directed CALS initiative sets the goal of acquiring technical data in digitized form. All technical manuals obtained under new procurements must now comply with standardization requirements for computerized production, storage, retrieval, and transmission of digitized data as set forth in the CALS standards and specifications, using such tools as Standardized General Markup Language (SGML). Older programs may also be converted to CALS format, as budgetary and operational requirements allow. Print-on-demand may also be required in some programs.

The Technical Manuals Group assists preparers with the implementations of CALS standards and in such areas as the application of SGML tagging, digitized preparation, and electronic presentation formatting for Interactive Electronic Technical Manuals (IETM) and Electronic Technical Manuals (ETM). Style and format requirements are reviewed to maintain general Navy policies in these areas.

Format and Text Preparation. The format of all technical manuals must be prepared in accordance with an approved military specification, such as MIL-M-38784, unless otherwise defined in an approved content specification or the TMCR/TMSR. Specification MIL-M-38784 also describes the general requirements for text preparation. Approved specifications are listed in NAVSEAINST 4160.3 and in S0005-AA-PRO-010.

The Technical Manuals Group ensures compliance with all appropriate standards and specifications.

OTHER MANUAL-RELATED DOCUMENTATION

In addition to preparing and revising technical manuals, the Technical Manuals Group prepares other related documentation, mainly ORDALTs. Technical manuals editors may also be involved in the preparation and maintenance of other types of documentation needed for fleet support. These include the following:

Ordnance Alterations (ORDALTs)

An ORDALT instruction is a technical directive that contains the detailed instructions, provisioning information, support documentation, test procedures, and other related information required to perform an alteration to naval ordnance

equipment. An ORDALT is a change made to ordnance equipment by the addition, deletion, rework, or replacement of parts, assemblies, or equipment, by a change in material, or by a change in assembly procedures. In most instances, the release of ORDALT instructions must be coordinated with technical manual changes reflecting incorporation of the ORDALT. The format for ORDALTs is specified in MIL-STD-1662.

Field Change Bulletins (FCBs)

FCBs provide a list of materials supplied or required and step-by-step instructions to accomplish a field change. A field change is any modification or alteration made to electronic equipment for the purpose of improving the performance, operation, maintainability, reliability, and safety of that equipment. FCBs are usually accomplished after delivery of the equipment to the Government.

Engineering Change Proposals (ECPs) and Engineering Changes (ECs)

ECPs and ECs involve an alteration in the configuration of an item delivered or under development. Such ECPs or changes frequently apply to drawings, which can become part of a kit to accomplish a field change. The ECP generally contains a Notice of Revision (NOR) section that describes the impact the engineering changes in the ECP will have on particular technical manuals. These NORs are frequently used as the source data vehicles that require upgrades to the technical manual to reflect the engineering change.

Test Procedures

When required, test procedures are written to document shipboard equipment certification and testing. Certification teams use maintenance cards or test procedures to ensure that shipboard equipment meets design specifications.

Maintenance Index Pages (MIPs) and Maintenance Requirement Cards (MRCs)

MIPs and MRCs are used by fleet personnel to perform periodic maintenance on equipment. Coordination is required to reduce redundancy in information and to ensure consistency and compatibility between both sets of documents.

6. OTHER PUBLICATIONS

TECHNICAL ARTICLE

Purpose

Engineers and scientists are encouraged to publish technical articles relating to their work. In fact, monetary incentive awards of up to \$250 are made for journal articles, in accordance with NUWCDIVNPTINST 12451.2. It is believed that publication in professional journals not only advances the stature of authors among their colleagues but also reflects favorably on NUWC.

Not all types of investigations lend themselves to journalistic reporting, but certainly much of Division Newport's work is of interest to the technical and scientific communities at-large. Prospective authors who believe they have acceptable material should compare it with the type and scope of material that appears in the journals.

Publishing material from a single manuscript in different formats (as a TR and as a journal article, for example) is to be avoided whenever possible. NUWC Division Newport's policy on dual publication is discussed in section 1.

Valuable help in publishing technical articles may be obtained from Publications Branch personnel, or from the Technical Library staff. The library subscribes to all journals and magazines of note in technical fields allied with the work done at NUWC Division Newport. The library's reference personnel can check on articles dealing with the subject matter to provide an adequate picture of the research and publication in a given field.

Preparation Procedures

Articles for professional journals are prepared by the author in accordance with the specifications of the journal. Editing assistance is available from the Publications Branch. Articles are submitted to the journal with a forwarding letter prepared by the author and signed by the author's department head.

All articles prepared for publication in the public domain must receive clearance for public release, in accordance with NUWCNPTINST 5570.1 (see section 2). (Distribution statement A must appear in the lower right-hand corner of the title page.) Classified articles are to be submitted to controlled publications only, such as the *U.S. Navy Journal of Underwater Acoustics*.

The length and format of each article vary according to the specifications set by the publishing agency. The Technical Library Division has on file authors' guides published by various professional societies and government agencies. Many journals print their *Information for Contributors*, i.e., specifications and requirements, in their first issue for the calendar year. Publications Branch writers and editors can also provide assistance.

TECHNICAL BROCHURE AND PAMPHLET

Purpose

A brochure or pamphlet is a management-approved publication designed to meet a special communication need or purpose. It is usually prepared for wide distribution, often for a segment of the general public.

Brochures and pamphlets are used to announce the availability of special services and facilities or to address an outside audience about subjects of special or general interest. Examples include descriptive pamphlets on facilities and recruitment brochures. Brochures and pamphlets are generally custom-designed publications and considered technical documents and carry NUWC Division Newport TD numbers. In specific instances, however, if the material is nontechnical, the brochure or pamphlet will be considered an administrative publication (see page 6-5).

Preparation Procedures

A badly conceived or poorly executed brochure communicates a correspondingly negative image of NUWC Division Newport. For this reason, among others, the originator of a brochure or pamphlet must obtain approval from the department head and assistance from the Publications Branch and Visual Information Branch (e.g., to edit the text, design the layout, route the publication for review, and arrange for printing and distribution).

The originator of a brochure or pamphlet must provide the Publications Branch with a proposed distribution list (external and internal). This list will be submitted for approval along with the brochure to the approving official (usually the cognizant department head). For recruiting brochures and other brochures having Division-wide application, the signing and approving official is the Division Commander. (The review cycle for recruiting brochures or pamphlets will also include the Personnel Department.)

Arrangements for printing and distribution will be made by the Publications Branch. The number of copies to be printed is based on present and future needs of the originator and other organizational units. The requesting cost center is expected to bear the cost of preparation and printing. The Publications Branch ensures that external distribution is in accordance with the list provided, as well as internal distribution to the department or division level, as appropriate. Storage and later distribution of extra copies are the responsibilities of the originator.

REPRINT REPORT

Purpose

The reprint report is an efficient and economical means of further disseminating material that has been published previously either in a professional journal or in the proceedings of a conference or symposium. Formal viewgraph presentations may also be documented in a reprint report.

Preparation Procedures

For journal articles, reprints from the journal are obtained and published under a NUWC Division Newport cover. For conference or symposium papers or presentations, a reproducible copy of the paper or presentation is reserved at initial preparation for later use in publishing the reprint report.

Reprint reports require no management review and no approval signature as the material they reproduce would have been approved previously for publication in the journal or in the conference proceedings. Further, reprint reports include no front matter (i.e., the preface, report documentation page, table of contents, list of illustrations, etc.) and no distribution list. The cover of a reprint report (see figure 6-1) indicates the original place of publication (i.e., journal name, volume no., and date; or the conference name, date, and location).

Reprint reports are processed as follows:

- 1. The Publications Branch verifies that public release approval has been obtained, prepares the report cover, and secures the intended distribution list from the author.
- 2. The author reviews the final package and approves publication.
- 3. The cover and reprints (or reproducible pages) are sent for reproduction and binding.

NUWC-NPT Reprint Report 10,232 15 July 1993

Rotating Two-Phase Flow Through a Confined Cylinder

Promode R. Bandyopadhyay
James D. Hrubes
Gregory C. Pacifico
William G. Fennell
Weapons Technology and Undersea Systems Department



Naval Undersea Warfare Center Division Newport, Rhode Island

Approved for public release; distribution is unlimited.

Reprint of a paper presented at the ASME Fluids Engineering Conference, 20-23 June 1993, Washington, DC, and published in Forum on Unsteady Flows 1993, FED-Vol. 157, ASME Fluids Engineering Division.

Figure 6-1. Sample Cover for a Reprint Report*

^{*}Specifications for a reprint report cover (bold sans serif typeface): report number and date, 10 point; title, 18 to 24 point; author's name, 12 point; department designation, 10 point; NUWC Division designation, 24 point; city/state, 20 point; distribution statement and conference information, 10 point.

4. Distribution is made. (No reprint reports are sent to DTIC. Internal distribution will include copies for the Newport and New London libraries.)

ADMINISTRATIVE PUBLICATION (AP)

Purpose

APs cover a broad range of nontechnical information. Depending on purpose, the AP may be issued in standard TR or TD format or as a custom-designed publication. APs may contain formal reporting on significant matters relating to NUWC Division Newport's management or administration.

Preparation Procedure

Preparation, review, and release procedures are the same as for other formal reports. APs require editing, management review, and signature by the cognizant Department Head or Director. In addition, SECNAVINST 5600.16 requires that APs be reviewed to determine if they are necessary, applicable, and meet established policy.

7. PRESENTATIONS

INTRODUCTION

The Visual Information Branch establishes, implements, and applies specific standards for all graphics prepared in-house or on a contract basis for NUWC Division Newport. These standards are established to meet the requirements of the media used to convey the information. The media may be (1) illustrations for formal reports, documents, or professional journals, or (2) presentation graphics (i.e., viewgraphs or slides) that incorporate words, illustrations, photographs, etc. Whatever the media, these standards and specifications have been established to ensure consistency and to reflect professionalism.

GETTING STARTED

The successful delivery of an effective presentation begins with careful thought and thorough organization during the creation process. The first step in preparinging a presentation is to determine its purpose. Why is this presentation being delivered? What is the objective? The following steps are recommended for the originator of a presentation

Determine the Audience

First, analyze the audience. How many attendees are expected, what are their backgrounds, how much do they know about the subject, and what information is the audience looking for? The information should be appropriately tailored to the audience: e.g., scientists, engineers, technicians, managers, executives, sponsors, Congressional representatives.

Organization

Next, prepare an outline based on the main concept and a few subordinate ideas, and list resource materials that will support this information. Organize the presentation into the introduction (about 15 percent of allotted time), the main body (about 75 percent), and the conclusion (the remaining 10 percent). The conclusion should restate the main concept.

Structure

Keep viewgraphs and slides simple. Use key words and a consistent style. Place only one major point and a maximum of six subordinate points in each viewgraph. Limit each viewgraph to 25 words or less (excluding title). If a major point requires more than 25 words, use more than one viewgraph to make that point. Keep titles short and meaningful. Use graphics to illustrate complex ideas in simple form (e.g., bar charts and photographs).

Word Selection

Use concrete words to explain facts and procedures in terms the audience will understand. Divide processes into small steps. Write with nouns and verbs to strengthen meaning; do not use unnecessary adjectives and adverbs. Write direct instructions (e.g., "analyze data" not "data will be analyzed"). Choose simple, exact words (e.g., "many" rather than "appreciable" and "use" rather than "utilize"). Use active verbs in the present tense (e.g., "disconnect cable" not "cable is disconnected"). Avoid laboratory jargon.

Practice

Once the viewgraphs have been written, read them aloud. If the words do not flow easily, take the time to revise. Finally, practice. Read the presentation aloud in front of a mirror, deliver it to knowledgeable colleagues, or use a tape recorder or camcorder.

VIEWGRAPH AND SLIDE STANDARDS

The Visual Information Branch has established specific standards and guidelines for the graphics products generated for the various categories of publications produced by NUWC Division Newport. The standards for illustrations to be incorporated in technical reports, documents, or memoranda are outlined in section 3 of this guide. The following standards apply to all viewgraphs and slides.

Image Area

A viewgraph's image area is approximately 6 by 8.5 inches (15 by 21.5 cm). The orientation should be horizontal and there should be a 3/4-inch (1.9-cm) space available below the image area to accommodate an alphanumeric code, Julian date (optional), and security markings if classified (see figure 7-1). If the viewgraph is SECRET, a 7/8-inch (2.2-cm) allowance along the right edge is necessary for the placement of a bar code with a SECRET control number (see figure 7-2).

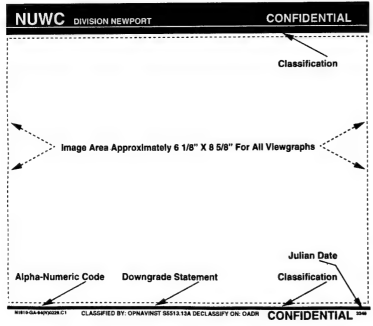


Figure 7-1. Sample Classified Viewgraph (Sample information is Unclassified.)

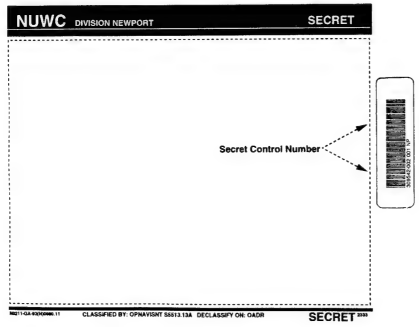


Figure 7-2. Sample Viewgraph Displaying Secret Control Number

Alphanumeric Code

An alphanumeric code is the viewgraph accession number, necessary for Visual Information Branch file management. A number is assigned by the Branch and placed at the bottom of the image area. If the material is prepared outside the Visual Information Branch, it can still be placed on file for future use. Visual Information Branch personnel can provide an accession number and guidelines for the placement of the alphanumeric code.

Typeface

A bold sans serif typeface (e.g., Helvetica, Helios, or Swiss Bold), in all capital letters, is used to typeset the text or nomenclature for viewgraphs. The use of black lettering on a clear background for all word viewgraphs is preferred. However, functional use of color and color for emphasis or clarity is permissible when necessary.

Titles

Titles should be 5.8 to 8.4 mm (24 to 30 points) high. A single line is preferred and should be centered at the top of the image area (see figure 7-3).

Text

Text should be 3.4 to 4.5 mm (14 to 18 points) high. Main points are normally preceded by bullets; subordinate points are normally preceded by dashes (see figure 7-3). The originator is responsible for the content and review.

Nomenclature

Nomenclature on graphs, drawings, and block diagrams should be no less than 3 mm (12 points) high (see figure 7-4).

Classified Viewgraphs

The accuracy of all security markings on viewgraphs is the responsibility of the originator. For classified viewgraphs, 5-mm (24-point) Helvetica bold (or equivalent) capitalized letters are used to mark the security classification in the upper right corner of the logo band and below the image area to the left of the Julian date (see figure 7-1). The security classification of the title must be indicated in parentheses following the title (see figure 7-3).

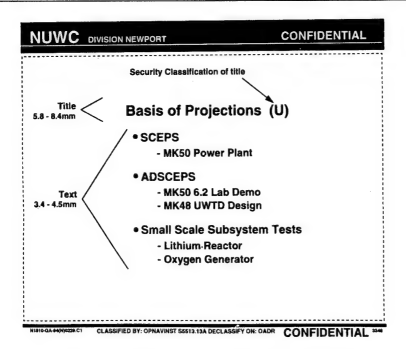


Figure 7-3. Viewgraph Title Specifications (Sample information is Unclassified.)

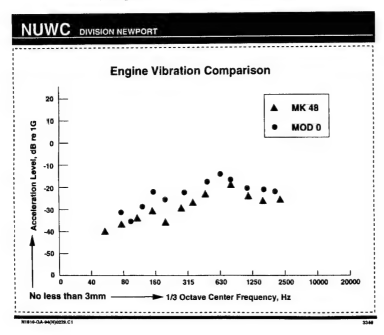


Figure 7-4. Standard Viewgraph Nomenclature

Also, in accordance with security regulations, NUWCDIV-NPTINST 5500.4, each classified viewgraph must be marked with the applicable downgrading statement and declassification date at the bottom of the image area, just to the right of the alphanumeric code (see figures 7-1, 7-2, and 7-3). Following is an example:

CLASSIFIED BY: OPNAVINST S5513.5B-44 DECLASSIFY ON: OADR

The abbreviation OADR (originating agency's determination required) is appropriate when no specific date for declassification can be assigned.

All SECRET viewgraphs must carry a bar code with a SECRET control number assigned and placed on the page by the NUWC Division Newport Library. The bar code will be placed on the right edge of the viewgraph and should not affect the image area (see figure 7-2).

Photographs

Photographs can also be incorporated into viewgraphs. The photographs should have a title, an alphanumeric or photo file number, and security markings, if classified. The title and identification are placed at the top and/or bottom of the photograph. The lettering may be either black on a white background or white on a black background, depending on the tonal values of the photograph. Security markings and file numbers are in the same relative position as on other viewgraphs (see figure 7-5).

NUWC Logo

An individual may create a special project or program logo, or have a contractor create or design a logo. The following measurements are provided to ensure that all viewgraphs meet the NUWC Division Newport criteria (see figure 7-6):

- 1. The logo band or bar is approximately 11/16 inch (1.8 cm) wide and 9 1/8 inches (24.1 cm) long.
- 2. There is a line located 1/8 inch (0.32 cm) from the bottom of the band. This line is 1/32 inch (0.08 cm) thick and runs the length of the bar.

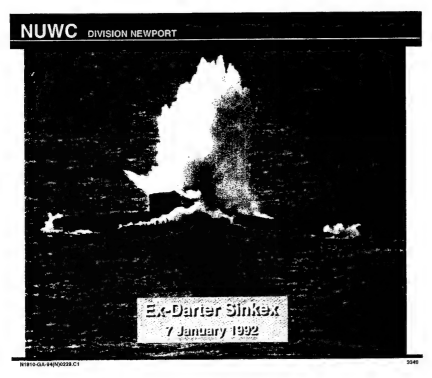


Figure 7-5. Typical Viewgraph Containing a Photograph

- 3. The acronym NUWC is located 1/16 inch (0.16 cm) above the line and 3/16 inch (0.48 cm) from the left end of the band. The letters should be all capitals, Helvetica bold, 7 mm (30 points) high.
- 4. DIVISION NEWPORT immediately follows NUWC, but is 3.5 mm (14 points) high, all capitals, Helvetica bold. (NOTE: Center Headquarters does not identify itself with any one division and, therefore, uses just NUWC.)

An effective presentation is more than a collection of viewgraphs. Viewgraphs should punctuate the main message, not carry its weight alone. To make a lasting impression on the audience, organize the presentation in a logical flow of ideas that the audience can follow. Use the viewgraphs to add emphasis to the most important points.

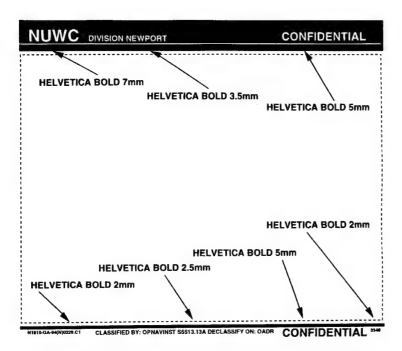


Figure 7-6. Standard Viewgraph Measurements (Sample information is Unclassified.)

TECHNICAL PRESENTATION REPORT

Presentation graphics are generally prepared for a sponsor review, department review, conference, or symposium. In any event, after such a presentation, a presentation graphics package may be compiled into an informal technical presentation report, which is a convenient way to document the meeting, conference, etc.

The Visual Information Branch will prepare the package and attach an informal report cover. Such informal reports have no ID number and are not entered into the library system. If the presentation report is to be entered into the library system, it must be published as a technical document or a reprint report (see section 3).

8. SUPPLEMENTAL INFORMATION

The following tables are supplemental lists to the publications and presentations guide.

The abbreviation list (table 8-1) contains the preferred abbreviations for many of the units of measurement used in NUWC Division Newport technical publications (except in technical manuals where preferred abbreviations are found in MIL-STD-12D and ANSI Y10.19). Department of Defense (DoD) policy states that metric units be included in addition to, or instead of, U.S. customary units in all technical reports, studies, and position papers. Exceptions to this requirement must be approved by the author's department head. The International System of Units described in ASTM E380-82 (ANSI Z210.1) or successor documents listed in the *DoD Index of Specifications and Standards* is the metric system to be used. Other details of the metric policy may be found in section 1 of this guide.

The abbreviations in this list follow the standard ASTM E380-82. For U.S. customary units, the equivalent metric unit and its abbreviation are given in parentheses:

foot (meter) ft (m)

Each abbreviation denotes both the singular and the plural form. In a complete expression for a quantity, a space should be allowed between the numerical value and the unit symbol. Once an abbreviation (or acronym*) is introduced in the text, it should be used consistently throughout the document.

Table 8-2 contains the preferred capitalization, compounding, and spelling for many words and phrases used in technical publications. The preferred spelling is generally that recommended by the *Government Printing Office (GPO) Style Manual*. For the preferred capitalization or compounding, the *GPO Style Manual* has been the guide; however, the general trends and preferences observed in recognized scientific and literary sources have been taken into consideration. In this list, an abbreviation indicates the part of

^{*}See Acronyms, Initialisms, and Ship Designators: A Selected List, Fourth Edition (NUWC-NPT Technical Document 10,601), for a complete listing.

8. Supplemental Information

speech to which the entry pertains. For example, *above-water* (*u.m.*) means that the words *above* and *water* are used together as a unit modifier (e.g., the above-water target). The notation (*all*) after an entry means that the given entry is used the same way in all other forms of the word regardless of the part of speech.

Table 8-3 contains a useful metric conversion table. Table 8-4 lists common proofreader's marks.

Table 8-1. Abbreviations for Units of Measurement

Term	Abbreviation
alternating current	ac
ampere	\mathbf{A}
ampere-hour (coulomb)	A-hr (C)
ampere meter squared	A•m ²
ampere per meter	A/m
ampere-turn	At
angstrom (meter)	Å (m)
atmosphere, normal	atm
atmosphere (technical) 1 kgf/cm ² (pascal)	at. (Pa)
bar (pascal)	bar (Pa)
bel	В
bits per second	b/sec or b/s
British thermal unit (joule)	Btu (J)
candela	cd
candela per square meter	cd/m ²
centimeter	cm
centimeter-gram-second	cgs
coulomb	C
cubic centimeter, liquid	cc
cubic centimeter, volume	cm^3
cubic foot (cubic meter)	$ft^3 (m^3)$
cubic inch (cubic centimeter)	$in.^3$ (cm ³)
cubic yard (cubic meter)	$yd^3 (m^3)$
decibel	dB
decibel spectrum	dBs
decibel referred to one micropascal	dB//1 μPa

Table 8-1. Abbreviations for Units of Measurement (Cont'd)

Term	Abbreviation
decibel referred to one milliwatt	dBm
decibel referred to one volt	dBV
decibel relative to one gause	dBG
degree, plane angle (radian)	deg or ° (rad)
degree, temperature 10 to 20 degrees Celsius 10 degrees Fahrenheit (10 degrees Celsius) 10 degrees Celsius plus or minus 5 degrees	10 to 20°C 10°F (10°C) 10°C ± 5°
direct current	dc
direct current volts	Vdc
direct current working volts	Vdcw
dyne (newton)	dyn (N)
farad	F
fathom (meter)	fm (m)
foot (meter)	ft (m)
footcandle (lumen per square meter)	$fc (lm/m^2)$
footlambert (candela per square meter) (lux)	$fL (cd/m^2) (lx)$
foot per minute (meter per second)	ft/min (m/sec or m/s)
foot per second (meter per second)	ft/sec (m/sec or m/s)
foot-poundal (joule)	ft-pdl (J)
foot-pound-force (joule)	$ft \cdot lbf(J)$
foot-pound per second	ft-lb/sec or ft-lb/s
gallons per minute (cubic meters per second)	gal/min (m ³ /sec or m ³ /s)
gauss (tesla)	G (T)
gigahertz	GHz
gram	g

Table 8-1. Abbreviations for Units of Measurement (Cont'd)

Hertz Hz Horsepower hp hour hr hour hr hour hch (millimeter) in. (mm) hr hoch per second (millimeter per second) in./sec (mm/sec or in./s (mm) oule J oule per kelvin K celvin K cilogauss kG cilogram kg cilogram-force kgf cilohertz kHz cilohm kΩ cilometer km ciloton kt cilowatt kW cilowatt kW cilowatt kW cilowatt kW cilowatd (kilometer) kyd (km) cnot Spell out cilonewton ambert L	Term	Abbreviation
Hertz Hz Horsepower hp hour hr hour hr hour hch (millimeter) in. (mm) hr hoch per second (millimeter per second) in./sec (mm/sec or in./s (mm) oule J oule per kelvin K celvin K cilogauss kG cilogram kg cilogram-force kgf cilohertz kHz cilohm kΩ cilometer km ciloton kt cilowatt kW cilowatt kW cilowatt kW cilowatt kW cilowatd (kilometer) kyd (km) cnot Spell out cilonewton ambert L	gravitational acceleration	g (plural: g's)
Hertz horsepower hp hr hr in. (mm) in. (mm) in./sec (mm/sec or in./s (mm) oule J/K kelvin K kilogauss kG kilogram kg kilogram-force kgf kilohertz kHz kilohm kt kilowatt kilowatt kw kilowatt kilowatt kilowatt kilowatt kilowatt kilowatt kilometer) kyd (km) knot kilonewton ambert L	henry	Н
nour hr nch (millimeter) in. (mm) nch per second (millimeter per second) in./sec (mm/sec or in./s (mm) oule oule per kelvin kelvin kilogauss kilogram kilogram-force kilohertz kilohm kilometer kilohm kilometer kiloton kilowatt kilowatt kilowatt kilowatt kilowatt-hour kiloyard (kilometer) knot kilonewton kil	Hertz	Hz
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in./sec (mm/sec or in./s (mm oule oule per kelvin	hour	hr
oule J oule per kelvin J/K celvin K cilogauss kG cilogram kg cilogram-force kgf cilohertz kHz cilohm kΩ cilometer km ciloton kt cilovolt kV cilowatt kW cilowatt-hour kiloyard (kilometer) kyd (km) cnot Spell out cilonewton ambert L	inch (millimeter)	in. (mm)
oule per kelvin J/K kelvin K kilogauss kG kilogram kg kilogram-force kgf kilohertz kHz kilohm kΩ kilometer km kiloton kt kilovolt kV kilowatt kW kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	inch per second (millimeter per second)	in./sec (mm/sec) or in./s (mm/s)
kelvin K kilogauss kG kilogram kg kilogram-force kgf kilohertz kHz kilohm kΩ kilometer km kiloton kt kilovolt kV kilowatt kW kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot kilonewton kN km kilonewton kN km kilowatt-hour kW-hr kilowatt-hour kyd (km) km kilowatt-hour kW-hr kilowatt-hour kyd (km)	joule	J
kilogausskGkilogramkgkilogram-forcekgfkilohertzkHzkilohmk Ω kilometerkmkilotonktkilovoltkVkilowattkWkilowatt-hourkW-hrkiloyard (kilometer)kyd (km)knotSpell outkilonewtonkNambertL	joule per kelvin	J/K
kgl kilogram-force kgf kilohertz kHz kilohm kΩ kilometer km kiloton kt kilovolt kV kilowatt kW kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	kelvin	K
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	kilogauss	kG
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	kilogram	kg
kilohmk Ω kilometerkmkilotonktkilovoltkVkilowattkWkilowatt-hourkW-hrkiloyard (kilometer)kyd (km)knotSpell outkilonewtonkNambertL	kilogram-force	kgf
kilometer km kiloton kt kilovolt kV kilowatt kW kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	kilohertz	kHz
kt kt kv	kilohm	$\mathrm{k}\Omega$
kilovolt kV kilowatt kW kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	kilometer	km
kilowatt kW kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	kiloton	kt
kilowatt-hour kW-hr kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	kilovolt	kV
kiloyard (kilometer) kyd (km) knot Spell out kilonewton kN ambert L	kilowatt	kW
knot Spell out kN ambert L	kilowatt-hour	kW-hr
cilonewton kN ambert L	kiloyard (kilometer)	kyd (km)
ambert L	knot	Spell out
*****	kilonewton	kN
	lambert	L
iter 1	liter	1
umen per square meter lm/m ²	lumen per square meter	lm/m ²

Table 8-1. Abbreviations for Units of Measurement (Cont'd)

Term	Abbreviation
lux	lx
megahertz	MHz
meganewton	MN
megavolt	MV
megawatt	MW
megohm	$\mathrm{m}\Omega$
meter-kilogram-second	mks
meter per second	m/sec or m/s
mho (siemens)	mho (S)
mho per meter (siemens per meter)	mho/m (S/m)
microampere	μΑ
micron (meter)	μ (m)
micropascal	μΡα
microsecond	μsec or μs
microwatt	μW
mil	mil (1 mil = 0.001 in.)
mile (kilometer)	mile (km)
milliampere	mA
milligram	mg
millihenry	mH
millihertz	mHz
millimeter conventional millimeter of mercury	mm mmHg
millimeter per second	mm/sec or mm/s
millivolt	mV
nilliwatt	mW

Table 8-1. Abbreviations for Units of Measurement (Cont'd)

Term	Abbreviation
minute (time)	min
month	Spell out
nanometer	nm
nanosecond	nsec or ns
nautical mile (kilometer)	nmi (km)
neper	Np
newton	N
newton per meter	N/m
oersted	oe
ohm	Spell out in text; Ω in figures, tables
parts per million	ppm
parts per thousand, salinity	ppt or ‰
pascal	Pa
percent	Spell out in text; % in figures, tables
picofarad	pF
pound (kilogram)	lb (kg)
poundal (newton)	pdl (N)
pound-force (newton)	lbf (N)
pound-force per square inch (pascal)	lbf/in. ² (Pa)
pound per square inch	See pound-force per square inc
radian	rad
revolution per minute	rpm
second	sec or s

8. Supplemental Information

Table 8-1. Abbreviations for Units of Measurement (Cont'd)

Term	Abbreviation
siemens	S
siemens per meter	S/m
square foot (square meter)	$ft^2 (m^2)$
square inch (square millimeter)	$in.^2 (mm^2)$
square meter	m^2
square yard (square meter)	$yd^2 (m^2)$
steradian	sr
tesla	T
volt	V
voltampere	VA
watt	W
watt-hour	W-hr
yard	yd (m)

aboveboard airtight
abovedeck airwave
above-water (u.m.) align(ment)
abscissas Allen wrench

A-cable all ready acidproof already

acknowledgment analog-to-digital (u.m.)

active-passive (u.m.) antennas

Ada anti (as prefix, generally adapter (not adaptor) forms one word)

addendum, addenda antiair (warfare)

adiabatic antialias
aerospace antiflashback
A-frame antifreeze
afterbody antilogarithm
airblast (n.) antiseize

air-blasted (v., u.m.) antisubmarine (warfare) airblown antisurface ship (warfare)

airborne any time air-condition (all) aperture

air-cool (v., u.m.) apex, apexes air-drop (v., u.m.) appendix, appendixes

air-dry (v., u.m.) a priori

air duct arctic (descriptive adjective)

airflask Arctic airflow asymmetry

air line (tube) at-sea

audio frequency breakaway (n., u.m.) audio-visual broadband buzzword autocorrelation axisymmetric bypass backfit (all) byproduct callout (n., u.m.) backlight backscatter canceled bandpass (v., u.m.) cancellation bandwidth capacitance baseline capscrew Caribbean beamformer catalog beam pattern

beamwidth cathode-ray oscilloscope

bearings-only cathode-ray tube beat-frequency oscillator Celluloid (trademark)

bellmouth centerline benchboard cesium benefited checklist

biannual checkoff (n., u.m.)
biweekly checkout (n., u.m.)
blowoff (n., u.m.)

borderline clamp-ring segments

bottom-bounce (u.m.) clear-cut (u.m.)

bottom-reflected (u.m.) clockwise

bottomside closed-circuit (u.m.)

bottomside-up close-in attack bottom-up (u.m.) closeup (n., u.m.)

breadboard(ed) coaxial

coexist	crosscoupling
collinear	crossflow
concomitant	crosshair
condensable	crosshatched
cone-shaped (u.m.)	crosshead
consistent	cross-index (all)
continual	crossover (n., u.m.)
continuous	cross product (n.)
contrarotating	cross range (n.)
controllable	cross-range (u.m.)
controlled	cross ranging (n.)
controller	cross-ranging (u.m.)
controlling	cross-reference (all)
convergence zone	cross section (n.)
cooldown	cross-section (u.m., v.)
correlogram	cross-sectional (u. m.)
cost-cutting	cross-slotted
cotter pin	cross-spectral (u.m.)
counterclockwise	crosstalk (n., u.m.)
countermeasure	cross term (n.)
counterrotating	crosswise
countersink	cuing
countertorque	cumulant
crisscross (all)	cutaway (n., u.m.)
criterion, criteria	cutback (n., u.m.)
cross brace (n.)	cutoff (n., u.m.)
cross-check (all)	cutout (n., u.m.)

crosscorrelation (all)

damped-acoustic (u.m.)

double-ended (u.m.) dampproof (all) downgrade (all) database downlink (all) data flow download (all) dateline down points datum, data downstream (all) Day-Glo downtime daylight downward deadline deadweight (n., u.m.) drawback (n., u.m.) drip-dry (all) decision-maker

decision-maker drip-dry (al decision-making drive shaft

deenergizedropout (n., u.m.)deep-freeze (v., u.m.)dry-cell (u.m.)deep scattering layerdryclean (all)deep-sea (u.m.)drydock (all)de-icedustproof (all)

desiccatedusttightdesktop (u.m.)easternmostdeterminantecho-range (all)diabaticeigenfunctiondiscreteeigenvaluediscretizeeiger ray

discretizationelectroacousticsdiskelectromagnetic(s)disk-shaped (u.m.)electromechanical

dockside electro-optics dome-shaped (u.m.) electrostatic

Doppler embed

	C
emittance (optics)	farther
emplantment	feedback (n., u.m.)
encase	ferroelectric
endcap	ferrous
endfire	fiberboard

end-item	Fiberglass (trademark)
endpiece	fiberglass (generic)
endplay	fiber optics

Unaplay	nour option
endproduct	fiber-optic (u.m.)
end-user	figure of merit
en route	fingertight
ensure (not insure)	fireproof (all)
Eth amat	fine mediatent (v. m.)

Ethernet	fire-resistant (u.m.
even-numbered (u.m.)	firesafe

,	
every time	fire-test (v., u.m.)
exceedance	firsthand (u.m.)
exercise head	Fishers Island
	A

exercise head	Fishers Island	
expendable	fishtail	
EX-SALMON	flameproof (all)	
(decommissioned ship)	flathead screws	

extendible	fleet (but U. S. Fleet)
EX-21 (experimental version	flextensional transducer

of hardware)	flip-flop (u.m.)	
eyebolt	flotation	

Hounon
flowchart
flowfield
flow loop
flowmeter

flow rate	gases
fluorescein	gastight
fluorescent	gauge
foldout (n., u.m.)	gauss
follow-on (n., u.m.)	Gaussian
followup (n., u.m.)	Gauss' law
fore-and-aft (n., u.m.)	gearbox
forklift	gearcase
formatted	geartrain
Formica (trademark)	gel
formulas	getaway (n., u.m.)
FORTRAN	gray
forwardmost	greaseproof (all)
Fourier	gridline
freeboard	ground truth
freehand (u.m.)	groundwork
freestanding (u.m.)	guideline
freestream (u.m.)	gyrocompass
Freon (trademark)	half hitch
frequency-shift keying	half hour (n.)
front-end (u.m.)	half-strength (u.m.)
full-scale (u.m.)	halfway
full-speed (u.m.)	handbrake
full-strength (u.m.)	hand-carry (v.)
further	handcrank
fuseblock	handhold
FY 1994 (in text)	handhole
FY 94 (in figures and tables)	handpump

holddown clamps handtight (all) holdover (n., u.m.) handtool hookup (n., u.m.) hand-tooled (v., u.m.) horsepower handwheel

hull-mounted (u.m.) hard copy (n.) hydrodynamic hard-copy (u.m.)

I-bar hard-over (u.m.) I-beam Harpoon (missile) ice camp hatchway

in-and-out motion heatproof (all)

inboard

isotropic

heat pump inch-long (u.m.) heat-resistant (u.m.) in-depth (u.m.) heattreat (v., u.m.) index, indexes

heat-treated (u.m.) infrared heavy-duty (u.m.) infrasonic Helmholtz in-house helix, helices

inline (computer henry, henrys terminology) heuristically

input (present and past tense) high-fidelity

insonification high-frequency (u.m.) insonify high-level (u.m.) in situ highlight (all) inter alia highpass (u.m.) in vacuo high-pressure (u.m.) in-water high-speed (u.m.)

high-voltage (u.m.) ith or i-th histogram

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

jackscrew

judgment

jury-rig (v., u. m.)

Kevlar

keyboard (all)

keypunch (all)

knife-edge bearing

land-based (u.m.)

landfall (n. u.m.)

landmass

large-scale (u.m.)

laser

leak meter

least-squares (u.m.)

left-hand (u.m.)

leftmost

letterhead

liaison

life-cycle (u.m.)

lightweight (n., u.m.)

line of sight (n)

line-of-sight (u.m.)

lineup (n., u.m.)

linkup (n., u.m.)

Lithocon

live wire

locknut

lockscrew

lockwasher

locus, loci

Lofargram

long-handled (u.m.)

long-range (u.m.)

long-term (u.m.)

lookup (n., u.m.)

loudspeaker

lowercase

lowermost

low-frequency (u.m.)

low-level (u.m.)

lowpass (u.m.)

low-pressure (u.m.)

low-speed (u.m.)

low-voltage (all)

mainlobe

mainspring

makeup (n., u.m.)

manageable

man-hour

man-year

maser

matrix, matrices

mean flow

memorandum, memoranda

metal-coated (u.m.)

microampere

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

microswitch

mid (as prefix, generally

forms one word)

mid-1970s

midchannel

midfrequency

midlatitude

midpoint

midsection

midtest

milestone

minelayer

minesweeper

mini (as prefix, generally

forms one word)

minicomputer

mismatch

modeled

modeler

modeling

moistureproof (all)

Monel (trademark)

monthlong (u.m.)

motor generator

movable

multi (as prefix, generally

forms one word)

multilayered

multimeter

multipurpose

nameplate

narrowband (u.m.)

naval

Navy (U.S.)

Navy-wide

nearby

nearfield

near-miss (n., u.m.)

noise-limited (u.m.)

non (as prefix, generally

forms one word)

nonacoustic

noncavitating

noncircular

nondirectional

non-Gaussian

noninterchangeable

nonnuclear

nonstationary

nontoxic

nonuniform

nonwire-guided (u.m.)

nonzero

northeast (u.m.)

nosedive (all)

nosedown (adv., u.m.)

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

nosepiece	output
noticeable	overall (all)
nth or n-th	overestimate
oersted	overflow
off-and-on (u.m.)	overhaul
off-balance (all)	overrun (all)
off-center (all)	overshoot
offline	overspeed
offload (all)	overswing
offshore	own ship (all)
oiltight	padlock
omnidirectional	parameter
on board (adv.)	parametrize
onboard (u.m.)	Pascal (computer language)
one-piece (u.m.)	pascal (unit of pressure)
ongoing (u.m.)	passband
online	pay (-ed) out (v.)
onload (all)	peacetime
onshore (u.m.)	Pend Oreille
on shore (adv.)	percent
on-site (u.m.)	petcock
or-ed	pH
ORDALT	Ph.D.
ordnance alteration	phenomenon, phenomena
O-ring	Philips screw (trademark)
or-ing	photocell
Otto fuel	pickoff (n., u.m.)
outboard	pickup (n., u.m.)

prestarting piecewise pretest piezoelectric principal (chief) pilothouse principle (rule) pinpoint printout (n., u.m.) Pitot tube problem-solving (n., u.m.) playback (n., u.m.) processor Plexiglas (trademark) program plug-in (u.m.) programmable post (as prefix, generally programmed forms one word) programmer postamplifier programming postlaunch pseudo (as prefix, generally postrun forms one word) posttest pseudoclassification power plant pseudoeigenfunction powerport pseudorandom powerpack pullaround pre (as prefix, generally pullback (n., u.m.) forms one word) pulldown (n., u.m.) preamplifier pull-in (n., u.m.) pre-enable pull-on (n., u.m.) pre-exercise pullout (n., u.m.) prelandfall pulse width prelaunch pushbutton preprogrammed push-pull (u.m.) preset Pyrex (trademark) pressureproof (all)

quadrupole

pressuretight (u.m.)

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

reset quantization resistivity quantized retest quantizing reverberation-limited (u.m.) quasi- (as prefix, generally reversible hyphenated) reweld quasi-impulsive noise Reynolds number quasi-stationary right-angle (u.m.) quick-charging (u.m.) right-hand (u.m.) radioactive rightmost radius, radii root-mean-square (all) ray path (n.) round-trip (u.m.) ray-path (u.m.) rundown readback runoff (n., u.m.) readout (n., u.m.) runtime (n., u.m.) real time (n.) rustproof (all) real-time (u.m.) salt water (n.) reattack saltwater (u.m.) recheck sandblast recordkeeping (n., u.m.) screenout (n., u.m.) reenergize screwdriver reenter screwhook reexamine screwplug reinforce sea base reinitialize sea-based (u.m.) reinstall seabed reseat seacoast rescribe

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

sea level shipboard
searchlight shipborne
sea water (all) shipyard
Seawolf (SSN 21) shore-based(u.m.)

self- (as reflexive, use hyphen, short circuit (n.)

e.g., self-noise) short-circuit (v., u.m.) semi (as prefix, generally short range (n.)

forms one word) short-range (u.m.) semiannually shutdown (n., u.m.)

shutoff (n., u.m.)

semiconductor sideband sidelobe (all)

semicircle

semiempirical sidelobe (all)
semi-infinite silver-plated (u.m.)

servoamplifier signal-to-noise ratio

servobrake sine curve servocircuit sine wave

servocontrol single-phase (u.m.)

servomechanism sinusoidal servomotor sizable servosystem slide rule setscrew slipknot

setup (n., u.m.) slip-on (n., u.m.)

shallow-draft (u.m.) slipproof
sharp-angled (u.m.) slipring
sharp-edged (u.m.) snaphook
sheet metal snaplock

shelf life snap-on (n., u.m.)

SHIPALT snapring

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

solid-state (u.m.)
sonobuoy
sound wave
spatial (not spacial)

spot-check (v., u.m.)

spherocylindrical

spot weld

spot-weld (v., u.m.) spring-load (v., u.m.)

square-edge SSN 688 class

SSN 688 class submarine

SSN 688 submarine stand-alone (u.m.) standby (n., u.m.) standing-wave ratio

standoff (n., u.m.) startup (n., u.m.)

stationary

step-by-step (u.m.)

stepdown (n., u.m.)

stepwise

stepup (n., u.m.)

stochastic stockpile (all)

stopgap stopwatch

straightaway (all)

straightedge (all)

straightforward (u.m.)

straight-line (u.m.)

streamline (all)

structureborne

Styrofoam (trademark)

sub (as prefix, generally

forms one word)

subassembly

subcase

subproject

subsection

subsonic

superbuoyant

superhigh

supersede

supersonic

swimbladder

swimout (n., u.m.)

swing bolt

switchboard

switchbox

switchgear

synchro-transmitter

systemwide (u.m.)

tailcone

tailormade (u.m.)

tailpiece

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

tailstock	timesaving (u.m.)
	At the second second second

timestudy takeoff (n., u.m.) timetable takeup (n., u.m.) Tomahawk task force

top-down (u.m.) teamwork

topside tearproof (all)

torpedoborne Teflon (trademark)

touchup (n., u.m.) test bed

towcable test case towed array three-dimensional (u.m.) towline

towpoint (n., u.m.) thrustpower

trademark tieback (n.) trade name tiedown (n., u.m.)

throughout

tradeoff (n., u.m.) tie-in (n., u.m.)

transistor (not transister) tieline

transmittance tie rod transversity tiltboard traveled tilt table traveler time clock

traveling time-consuming (u.m.) traveltime time delay (n.) Trident time-delay (u.m.)

trouble-free (u.m.) timeframe troubleshoot (all) time-late (n., u.m.) T-shaped (u.m.) times-late (n. pl.)

T-square timeline

tube-launched (u.m.) time-of-fire (all)

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

tunneling turnaround (n., u.m.) turntable twofold two-piece (u.m.) two-way (u.m.) ultra (as prefix, generally forms one word) ultrahigh frequency ultrasonic ultraviolet underice (u.m.) underwater (u.m.) under water (adv.) under way (adv.) underway (u.m.) Univac (trademark) update (all) upend (v.) upgrade (all)

update (all)
upend (v.)
upgrade (all)
uplink (all)
uppercase
upside-down (u.m.)
upside down (adv.)
uptake
up-to-date (u.m.)

user-friendly (u.m.) user's guide U-shaped (u.m.) vaporproof vaportight variable depth sonar variable frequency multiplier venthole videodisk (or videodisc) viewgraph (not vugraph) viscous voltage standing-wave ratio voltmeter von Mises' intensity vortices walk-through warhead warmup (n., u.m.) war shot (u.m.) waterborne water-cooled (u.m.) water-filled (u.m.) water-inlet plug water level waterline waterproof (all)

watertight

waveform

upwind

usable

Table 8-2. Preferred Capitalization, Compounding, and Spelling (Cont'd)

waveheight wavelength wavelength wavenumber waveshape wavevector way point wayward weatherproof (all) wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) winds bead wingbolt wire guidance wire-guided (u.m.) worm were worm wheel worthwhile wernch-tight(en) (all) x-axis x-direction xerography X-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearlong (u.m.) yearend year-round z-axis	wavefront	workplace
waveheight wavelength wavelength waveshape wavevector way point wayward weatherproof (all) wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) winds tunnel windspeed wire-guided (u.m.) wire guidance wire-guided (u.m.) worm weeklow worm wheel worthwhile wrench-tight(en) (all) xerography x-axis x-direction xerography X-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearlong (u.m.) yearend year-round z-axis zeros zeros	wave function	workstation
wavelength wavelength wavelength waveshape waveshape wavevector way point wayward weatherproof (all) wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide band (n.) wind tunnel windspeed wire-guided (u.m.) wire guidance wire-guided (u.m.) worm weer worm wheel worthwhile wrench-tight(en) (all) x-axis x-direction xerography X-ray x-y plane x,y,z coordinate system y-axis y-axis y-direction Y-pipe yearend yearlong (u.m.) yearlong (u.m.)	waveguide	work-year
wavenumber waveshape wavevector way point wayward wedge-shaped (u.m.) weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide-open (u.m.) windspeed wire-guided (u.m.) wivever wire-guided (u.m.) worm wheel worthwhile wrench-tight(en) (all) x-axis x-direction xerography X-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearlong (u.m.) yearend yearlong (u.m.)	waveheight	worldwide
waveshape wavevector way point wayward weatherproof (all) wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide band (n.) wind tunnel windspeed wire guidance wire-guided (u.m.) worthwhile wrench-tight(en) (all) x-axis x-direction xerography X-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearlong (u.m.) yearlong (u.m.)	wavelength	worm gear
wavevector wrench-tight(en) (all) way point x-axis wayward x-direction weatherproof (all) xerography wedge-shaped (u.m.) X-ray wedge-type joint x-y plane weeklong (u.m.) x,y,z coordinate system wherever y-axis wide-angle (u.m.) y-direction wide band (n.) Y-pipe wide-open (u.m.) yearend wind tunnel yearlong (u.m.) wind tunnel year-round windspeed year-round wingbolt z-axis zeros wire-guided (u.m.) zeroth	wavenumber	worm wheel
way point wayward weatherproof (all) wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wherever wide-angle (u.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed wingbolt wire guidance wire-guided (u.m.) x-axis x-direction xerography X-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearend yearlong (u.m.) yearlong (u.m.)	waveshape	worthwhile
wayward x-direction weatherproof (all) xerography wedge-shaped (u.m.) X-ray wedge-type joint x-y plane weeklong (u.m.) x,y,z coordinate system wherever y-axis wide-angle (u.m.) y-direction wide band (n.) Y-pipe wide-open (u.m.) yearend wind tunnel yearlong (u.m.) windspeed year-round wingbolt z-axis wire guidance zeros wire-guided (u.m.)	wavevector	wrench-tight(en) (all)
weatherproof (all) wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed wingbolt wire-guided (u.m.) x-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearlong (u.m.) yearlong (u.m.) z-axis zeros zeros	way point	x-axis
wedge-shaped (u.m.) wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed wingbolt wire guidance wire-guided (u.m.) X-ray x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearlong (u.m.) yearlong (u.m.) z-axis zeros zerosh	wayward	x-direction
wedge-type joint weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed wingbolt wire guidance wire-guided (u.m.) x-y plane x,y,z coordinate system y-axis y-direction Y-pipe yearend yearlong (u.m.) yearlong (u.m.) z-axis zeros zeros	weatherproof (all)	xerography
weeklong (u.m.) wherever wide-angle (u.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed wingbolt wire guidance wire-guided (u.m.) x,y,z coordinate system y-axis y-direction Y-pipe yearend yearend yearlong (u.m.) year-round z-axis zeros zerosh	wedge-shaped (u.m.)	X-ray
wherever y-axis wide-angle (u.m.) y-direction wide band (n.) Y-pipe wide-open (u.m.) yearend wind tunnel yearlong (u.m.) windspeed year-round wingbolt z-axis wire guidance zeros wire-guided (u.m.)	wedge-type joint	x-y plane
wide-angle (u.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed wingbolt wire guidance wire-guided (u.m.) y-direction Y-pipe yearend yearlong (u.m.) year-round z-axis zeros zeroth	weeklong (u.m.)	x,y,z coordinate system
wide tangle (d.m.) wide band (n.) wide-open (u.m.) wind tunnel windspeed windspeed wingbolt wire guidance wire-guided (u.m.) Y-pipe yearend yearlong (u.m.) year-round z-axis zeros zeros	wherever	y-axis
wide-open (u.m.) wind tunnel windspeed wingbolt wire guidance wire-guided (u.m.) yearend yearlong (u.m.) year-round z-axis zeros	wide-angle (u.m.)	y-direction
wind tunnel yearlong (u.m.) windspeed year-round wingbolt z-axis wire guidance zeros wire-guided (u.m.)	wide band (n.)	Y-pipe
windspeed year-round wingbolt z-axis wire guidance zeros wire-guided (u.m.) zeroth	wide-open (u.m.)	yearend
wingbolt z-axis wire guidance zeros wire-guided (u.m.) zeroth	wind tunnel	yearlong (u.m.)
wire guidance zeros wire-guided (u.m.) zeroth	windspeed	year-round
wire-guided (u.m.) zeroth	wingbolt	z-axis
who guided (d.m.)	wire guidance	zeros
wireway zigzag	wire-guided (u.m.)	zeroth
	wireway	zigzag

Table 8-3. Common Metric Conversions

To Convert From	То	Multiply By
acre	square meter	4046.873
ampere hour	coulomb	3600.000
degree (angle)	radian	0.01745329
fathom	meter	1.8288
fluid ounce (U.S.)	cubic meter	0.00002957353
foot (U.S.)	meter	0.3048006
ft ²	square meter	0.09290304
ft/sec	meters per second	0.3048000
ft-lb	joule	1.355818
gallon (U.S. dry)	cubic meter	0.004404884
gallon (U.S. liquid)	cubic meter	0.003785412
gallon (U.S. liquid)	liter	3.785306
gauss	tesla	0.0001
gram	kilogram	0.001
hectare	square meter	10000.000
inch	meter	0.0254000
in. ²	square meter	0.00064516
kilogram-force (kgf)	newton	9.806650
knot	meter per second	0.5144444
lb/in. ² (psi)	pascal	6894.757
liter	cubic meter	0.001
micron	meter	0.000001
mil	meter	0.0000254
mile (U.S.)	meter	1609.347
mile (U.S. nautical)	meter	1852.000
miles per hour	meters per second	0.44704
minute (angle)	radian	0.0002908
ohm centimeter	ohm meter	0.01
pound-force	newton	4.448222
quart (U.S. dry)	cubic meter	0.001101221
quart (U.S. liquid)	cubic meter	0.000946352
second (angle)	radian	0.000004848
ton (metric)	kilogram	1000.000
yard	meter	0.9144

Table 8-4. Common Proofreader's Marks

Mark	Meaning	Mark	Meaning
0	Insert period	L a	Lower case, used in margin
Ý	Insert comma	/	Delete or substitute, used
j	Insert semicolon		in text
	Insert colon	0	Close up
	Insert question mark	4	Delete
; \$	Insert exclamation mark	3	Close up and delete
-/	Insert hyphen	w.f.	Wrong font
Ý	Insert apostrophe	ב ב	Move right
∜ ♥	Insert quotation marks	E	Move left
∨ ∨	Insert space	п	Move up
42>	Insert lead between lines	ш	Move down
V	Superior	1	Align vertically
^	Inferior	_	Align horizontally
(/)	Parentheses	סכ	Center horizontally
(/)	Brackets	H	Center vertically
¶	Paragraph	eg.#	Equalize space, used in
ne H	No paragraph	,	margin
te	Transpose, used in margin	VVV	Equalize space, used in text
Ž	Transpose, used in text	stet	Let it stand, used in margin
sp	Spell out	******	Let it stand, used in text
ital	Italic, used in margin	⊗	Dirty or broken letter
	Italic, used in text	run over	Carry over to next line
St. G.	Boldface, used in margin	run back	Carry back to preceding line
	Boldface, used in text	out, see copy	Something omitted, see copy
Capi.	Capitals, used in margin	3	Question to author
==	Capitals, used in text	٨	Caret, used to mark exact
			position of error in text

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A	Bibliography
Abbreviations, 3-18, 8-1	Appendix citations, 3-19
Abstract	Defined, 3-19
Documentation page, 3-13	Format, 3-23
TR or TD, 3-13	Security markings, 2-5, 3-23
TM, 4-3	Blank pages, 3-29
Acknowledgments, 3-9, 4-6	Brochure, 6-2
Acronym, 3-18, 8-1	Bullets, 3-25
Administrative information	С
TR or TD, 3-9, 3-12	CALS, 5-5
TM, 4-3	Capitalization, 8-7
Administrative publication	Captions
(AP), 6-5	Illustrations, 3-30
Appendix	Security markings, 2-5, 3-31
Classified, 2-2	Tables, 3-32
Format, 3-20	Categories, 1-1
Illustrations, 3-20	Changes and revisions
Letter designation, 3-20	Technical manual, 5-1
Reference citations, 3-19	TR or TD, 3-36
Security markings, 2-1	TM, 4-7
Unclassified, 2-1	Choosing publications
Approval process, 3-2	category, 1-1
Article (technical)	Chapter numbering, 3-29
Format, 6-2	Classification
Submission, 6-1	Authority, 2-2
Author's responsibility	Categories, 2-1
Article, 6-1	Markings, 2-1
Choosing publication, 1-1	Classified matter receipts, 1-5
Distribution, 1-5	Color coding (covers), 2-2
Security, 2-1	Color restrictions, 1-5, 3-32
Technical manual, 5-1	Column headings, 3-32
TM, 4-1	Commercial information, 2-9
TR or TD, 3-3	Compilations, 2-4
Authorship, 1-6	Compounding, 8-7
В	Computer-Aided Logistics
Back cover	Support (CALS), 5-5
Format, 3-25	Computer plots, 3-30
Security markings, 2-6, 3-25	Conclusions, 3-7, 3-18

Conference/symposium	Distribution statements
Compilation, 3-2	Placement, 2-6
Paper, 6-3	Reasons for use, 1-4, 2-9
Confidential material, 2-1	Statement A, 2-6
Confidential NOFORN, 2-3	Statements B-X, 2-9
Content	Documentation page, 3-7, 3-13
AP, 6-5	Downgrading, 2-3
Article (technical), 6-1	DTIC, 1-5
Brochure/pamphlet, 6-2	Dual publication, 1-1, 6-1
Presentation, 7-1	E
Reprint report, 6-3	End matter, 3-7
Technical manual, 5-1	Engineering Change, 5-6
TR or TD, 3-1	Enumerated items, 3-25, 3-27
TM, 4-1	Executive summary, 3-13
Control markings, 2-3	Export controls, 2-10, 2-12
Copyright waiver, 1-4	External distribution, 1-5
Copyrighted material, 1-3	Equations, 3-33
Covers	Displaying, 3-33
Color coding, 2-2	Numbering, 3-36
Distribution statements, 2-6	Punctuating, 3-33
Downgrade statement, 2-3	Spacing, 3-34
Navy emblem, 1-3, 3-9	F
Specifications, 3-10, 3-11	Field Change Bulletin, 5-6
Reprint report, 6-4	Figures
Security markings, 2-2	Captions, 3-30
TM, 4-3	Color, 3-32
TR or TD, 3-9	Foldouts, 3-31
D	List of, 3-13, 3-17
Decimal-numbering, 3-29	Nomenclature, 3-31
Defense Printing, 1-5	Numbering, 3-31, 3-32
Distribution	Orientation, 3-30
External, 1-5	Placement, 3-30
Reprint report, 6-5	Foldouts, 3-31
Secondary, 1-5	Fonts
TM, 4-2	Covers, 3-11, 3-12, 4-3
TR or TD, 3-24	Illustrations, 3-31
Distribution list	Presentations, 7-4
TR or TD, 3-24,	Text, 3-25, 4-7
TM, 4-6	Viewgraphs, 7-4

Footnotes	I
Format, 3-30	Illustrations
Reference, 3-19	Captions, 3-30
Security marking, 2-5, 3-30	Color, 3-32
Symbols for, 3-30	Foldouts, 3-31
Tables, 3-33	List of, 3-13, 3-17
Foreign intelligence, 2-3	Nomenclature, 3-31
Foreword, 3-18	Numbering, 3-31, 3-32
Format	Orientation, 3-30
Journal articles, 6-2	Placement, 3-30
Presentations, 7-1	Security marking, 2-5, 3-31
Reprint report, 6-3	Indentions, 3-26
TR or TD, 3-7	Initial distribution list, 3-24
TM, 4-3	Intelligence markings, 2-3
Technical manual, 5-5	Introduction, 3-18
Form SF 298, 3-7, 3-13	J
Front cover	_
Reprint report, 6-4	Journal article
Security markings, 2-2	Format, 6-2
TR or TD, 3-9	Preparation, 6-1
TM, 4-3	Release, 6-1
Front matter,	Submission, 6-1
Security markings, 2-4	L
TR or TD, 3-7	Lettered items, 3-26, 3-27
TM, 4-3	List of abbreviations &
G	acronyms, 3-17, 3-18
Government copyright	List of illustrations, 3-13, 3-17
restrictions, 1-4	List of symbols, 3-18
Graphics	List of tables, 3-13, 3-17
Color, 1-5, 3-32	M
Illustrations, 3-30, 7-1	Marginal information, 3-29
Presentations, 7-1	Margins, 3-28
H	Mathematical matter, 3-33
Headings	Metric conversion, 8-26
Column, 3-32	Metric system, 1-3
Format, 3-15, 3-25	N
Security marking, 2-4, 3-26	NATO information, 2-3
Text, 3-25	Navy emblem, 1-3, 3-9
10AL, 3-23	NOFORN, 2-3

Non-NUWC authorship, 1-5 Nontechnical document, 6-5	Preface, 3-9, 3-12 Preparation procedures
Number (assignment)	AP, 6-5
AP, 6-5	Brochure/pamphlet, 6-2
Technical manual, 5-2	Presentation, 7-1
TM, 4-1	Reprint report, 6-3
TR or TD, 3-2	Slides/viewgraphs, 7-1
Numbered items, 3-25, 3-27	TR or TD, 3-2
Numbering	TM, 4-1, 4-6
Appendix, 3-20	Technical article, 6-1
Chapters, 3-29	Technical manual, 5-4
-	Preparation responsibilities
Equations, 3-36	AP, 6-5
Foldouts, 3-29	Brochure, 6-2
Footnotes, 3-30	Journal/technical article, 6-1
Illustrations, 3-32 Pages, 3-29	Technical manual, 5-3
References, 3-19	TM, 4-1
Reverse Blank, 3-29	TR or TD, 3-2
Sections, 3-29	Presentation graphics, 7-1
Tables, 3-32	Presentation of evidence, 3-15
0	Printing, 1-5
	Printing restrictions, 1-5
OADR, 2-2 Ordnance alterations	Proceedings
	Compilation, 3-2
(ORDALTs), 5-5	Paper, 6-3
P	Proofreader's marks, 8-27
Page layout, 3-28	Public release, 2-6, 2-8
Page numbering	Publication categories, 1-1
Appendix, 3-20, 3-29	Publication policies, 1-1
Foldouts, 3-31	R
Front matter, 3-7	Recommendations, 3-18
Placement, 3-29	References
Reverse blank, 3-29	Appendix citations, 3-19
Text, 3-29	List of, 3-19
Page size, 3-28	Numbering, 3-19
Pamphlet, 6-2	Security marking, 2-5
Paragraphs 2.26	Placement, 3-19
Indentions, 3-26	Format, 3-21
Numbered (classified), 2-5	Reprint report, 6-3
Security markings, 2-5, 3-26	Reprint report, 0 5

Responsibilities	Security markings, 1-4, 2-1
Author, 3-2, 4-1	Security regulations, 1-4
Branch head, 3-3	Security review, 2-8, 3-4, 3-5
Department Head, 3-6	Slides
Division head, 3-3	Alphanumeric code, 7-4
Editor, 3-6	Classified, 7-4
Presentations, 7-4	and the second s
Reviewers, 3-6	Format, 7-4
Technical manual, 5-3	Organization, 7-1
Technical reviewer, 3-5	Security requirements, 7-4
TM, 4-1	Standards, 7-2
TR or TD, 3-2	Spacing allowances
	Appendix, 3-18
Reverse blank pages, 3-29	Footnotes, 3-30
Review process	Lettered items, 3-26
AP, 6-5	Line spacing, 3-28
Brochure, 6-2	New page, 3-18
Presentation, 7-4	New section, 3-18
Reprint report, 6-3	Numbered items, 3-26
Technical article, 6-1	Viewgraphs, 7-2
Technical manual, 5-3	Spelling (preferred), 8-7
TM, 4-1	Statement A, 2-6
TR or TD, 3-2, 3-4	Statements B-Z, 2-9
Revisions	Summary, 3-18
Technical manual, 5-1	Supersedure notice, 3-36
TM, 4-7	Symbols
TR or TD, 3-36	Equations, 3-34
Routing sheets	Footnotes, 3-30
Public release, 2-6, 2-8	List of, 3-18
TR or TD, 3-7, 3-8	Symposium/conference
S	Compilation, 3-2
Seal/logo, 1-3	Paper, 6-3
Secondary distribution, 1-5	T
Secret control points, 1-5	
Secret material	Table of contents, 3-13
Defined, 2-1	Tables
Print control, 1-5	Captions/titles, 3-32
Secret NOFORN, 2-3	Column headings, 3-32
Sections	Footnotes, 3-33
Format, 3-15	Format, 3-32
Illustrations, 3-32	Numbering, 3-32
Numbering, 3-29	Placement, 3-32
Pagination, 3-29	Rules, 3-32
Tables, 3-32	Security markings, 2-5, 3-3
140100, 0 02	3,,-

<u>Index</u>

Technical article, 6-1	Typeface
Technical document, 3-2	Covers, 3-10, 3-11, 4-3
Technical manual, 5-1	Illustrations, 3-31
Technical memorandum, 4-1	Presentations, 7-4
Technical presentation, 7-1	Text, 3-25, 4-7
Technical report, 3-1	Types of publications, 1-2
Technical reviewer, 3-5	Ū
Text preparation	Unclassified
Brochure, 6-2	Appendix, 2-1
Journal/technical article, 6-1	Limited distribution, 2-9
Presentation, 7-4	Public release, 2-6, 2-8
Reprint report, 6-3	U.S. customary units, 1-3
Technical manual, 5-5	V
TM, 4-1	Viewgraph
TR or TD, 3-25	Alphanumeric code, 7-4
Titles	Classified, 7-4
Headings, 3-25	Format, 7-2
Figure captions, 3-30	Organization, 7-1
Publication, 3-18	Preparation, 7-1
References, 3-21	Security requirements, 7-4
Table captions, 3-32	Standards, 7-2
Viewgraphs, 7-4	W
TM numbers, 4-1	Warning notices, 2-3
Top secret material, 2-1	WNINTEL, 2-3
TR or TD numbers, 3-2	Word lists, 8-7